UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

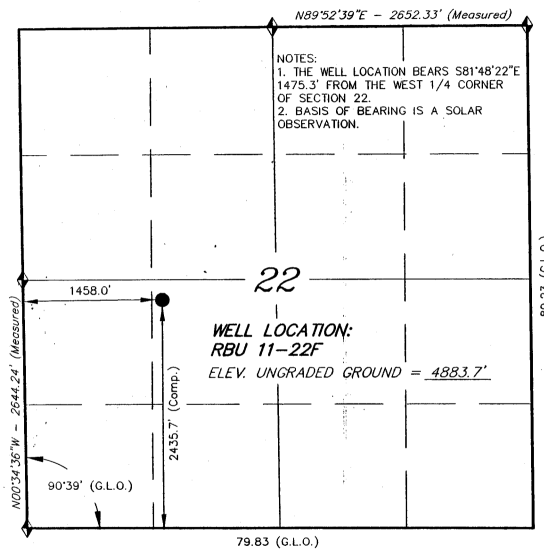
FORM APPROVED

	OMB NO. 1004-0136
	Expires: February 28, 1995
5.	LEASE DESIGNATION AND SERIAL NO.
	U-0143519

			•		U-0143519			
		LICATION FOR PERMIT TO	DRILL OR DEEPEN		6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
1 a .	TYPE OF WORK		7		UTE TRIBE			
		[W] BEEDEN [MAILIDI	TRITIAL	7. UNIT AGREEMENT NAME			
	DRILL	X DEEPEN	CONFIDI	INTIAL	RIVERBEND UNIT			
	7/05 05 14/5/ 1		,001111.0		8. FARM OR LEASE NAME WELL NO.			
D.	TYPE OF WELL		CINCLE	MULTIPLE	RBU 11-22F			
	OIL GAS	X OTHER		ZONE	9. API WELL NO.			
	WELL WELL	A OTHER	ZONE	ZONE	9. API WELL NO.			
2.	NAME OF OPERATOR							
_	CNG PRODUCING COM			<u> </u>	40 FIELD AND DOOL OF WILLDOAT			
3.	ADDRESS AND TELEPH		EANS 14 70442 6000		10. FIELD AND POOL, OR WILDCAT			
4	LOCATION OF WELL OF	YDRAS STREET, NEW ORL Report location clearly and in ac	eardance with any State r	oguiromente* \	NATURAL BUTTES 630			
4.	At ourfood 4 459' EVA	eport location clearly and in ac & 2,435.7 FSL of Sec. 22-T1	nc. pone a see see see		11. SEC, T. , R., M., OR BLK.			
	At sulface 1,400 FVVL	& 2,400.7 FGE 01 00C. 22-110	~~ TONEILLEN	11171	AND SURVEY OR AREA			
	At proposed prod. zone		POM INT	f f flage	AND CONTER CHARLES			
	At proposed production				22-T10S-R20E			
14.	DISTANCE IN MILES AN	ID DIRECTION FROM NEAR	EST TOWN OR POST O	FFICE*	12. COUNTY OR PARISH 13. STATE			
• ••	10 MILES SW OF OURA				UINTAH UTAH			
15.	DISTANCE FROM PROP		16. NO. OF ACRES IN	LEASE	17. NO. OF ACRES ASSIGNED			
	LOCATION TO NEARES	ST CONTRACTOR OF THE STATE OF T			TO THIS WELL			
	PROPERTY OR LEASE	LINE, FT.	1					
	(Also to nearest drig. line,		80		80 ACRES			
18.	DISTANCE FROM PROF	POSED LOCATION*	19. PROPOSED DEPTI	н 🔚 🦳	20. ROTARY OR CABLE TOOLS			
	TO NEAREST WELL, DE							
	OR APPLIED FOR, ON T	HIS LEASE, F 1,700	6,550		ROTARY			
21.	ELEVATIONS (Show whe	ether DF, RT, GR, etc.)			22. APPROX. DATE WORK WILL START			
	UNGRADED 4,883.7'	B001	OCED CACINO AND CE	MENTINO DOO	MAY 15, 1998			
23.	SIZE OF HOLE	GRADE, SIZE OF CASING	POSED CASING AND CE	SETTING DE				
	12 1/4"	8 5/8"	24#	+/- 350	PTH QUANTITIOF CEMENT			
	7 7/8"	51/2"	17#	+/-6,550				
 Drill a 12 1/4" hole with an air rig to ±350", run 8 5/8", K-55 casing and cement to surface. Nipple up and pressure test BOP stack prior to drilling out below surface pipe. Operate pipe rams daily and blind rams as possible. Drill a 7 7/8" hole to 6,550" with a KCL water mud system. Coring is possible. DST's will be run as needed to evaluate unexpected shows. Run logs, set 5 1/2" 17# N-80 casing as dictated by drilling shows, tests, and logs. Casing program may be modified to provide added burst strength if needed for frac program. Primary zones of interests are the Wasatch, Chapita Wells and Uteland Buttes. All zones indicating potential for economically recoverable reserves will be tested in a normal, prudent manner. In the event circulation is lost, air or air assisted mud will be utilized. FORMATION TOPS DEPTHS Wasatch Tongue 3,479' Green River Tongue 4,074' Wasatch 4,222' Chapita Wells 4,974' Uteland Buttes 6,029' IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new preductive zone. If proposal is to deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 								
(Th	SIGNED David L. Ling is space for Federal or Stat	<u>Sachitana for Sc</u> ger te office use)	CTITLE Onshore Drilling	g Manager	DATE March 18, 1998			
	PERMIT NO.		٩٥٥٨	OVAL DATE				
		ant or certify that the applicant holds			t lease which would entitle the applicant to conduct operations there			
	Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations there							
÷	APPROVED BY TITLE BRADLEY G. HILL RECLAMATION SPECIALIST III DATE 4/2/9%							
AP	Z a	De QUAL	RECL	AMATION SP	· · · · · · · · · · · · · · · · · · ·			

Federal Approval of this Action is Necessary

T10S, R20E, S.L.B.&M.



(

= SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (BIG PACK MTN NW)

CNG PRODUCING CO.

WELL LOCATION, RBU 11-22F, LOCATED AS SHOWN IN THE NE 1/4 SW 1/4 OF SECTION 22, T10S, R20E, S.L.B.&M. UINTAH COUNTY, UTAH.

CONFIDENTIAL



THIS IS TO CERTIFY THAT THE MASOVE PLAT WAS PREPARED FROM DELECTIONS OF WOTUN. SURVEYS MADE BY ME OR ON SEPTIME AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

RECINITERED LAND SURVEYO

STAND OF UTANE OF UTANE

TRI STATE LAND SURVEYING & CONSULTING

38 WEST 100 NORTH - VERNAL, UTAH 84078 (801) 781-2501

 SCALE: 1" = 1000'
 SURVEYED BY: DS BG

 DATE: 1/07/97
 WEATHER:

 NOTES:
 FILE # CNG11-22

CONFIDENTIAL

SELF-CERTIFICATION STATEMENT

Self-certification statement. Under the Federal regulation in effect as of June 15, 1988 designation of operator forms are no longer required when the operator is not the 100% record title holder. An operator is now required to submit a self-certification statement to the appropriate Bureau office stating that said operator has the right to operate upon the leasehold premises. Said notification may be in the following format:

"Please be advised that <u>CNG Producing Company</u> is considered to be the operator of Well No. 11-22F NE 1/4 of SW 1/4 Section 22, Township 10S, Range 20E; Lease U-0143519; <u>Uintah County, Utah</u>; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by <u>American Casualty Company of Reading, PA</u>, Bond #524 7050.

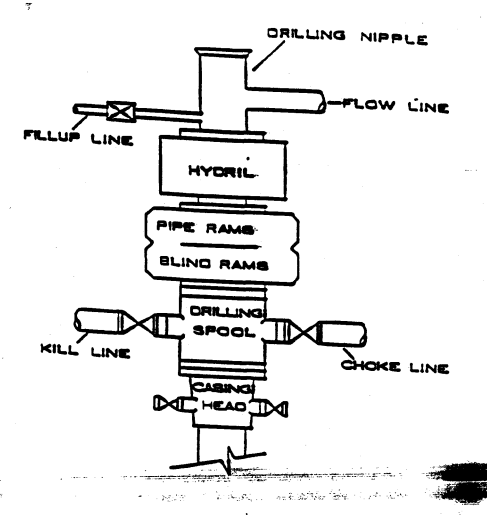
David L. Linger

Onshore Drilling Manager

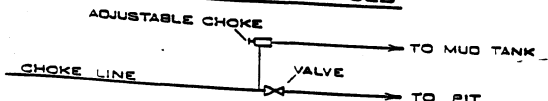
xtana Dou

CONFIDENTIAL

BOF STACK



CHOKE MANIFOLD



DRILLING PLAN CONFIDENTIAL APPROVAL OF OPERATIONS

March 18, 1998

Attachment for Permit to Drill

Name of Operator:

CNG PRODUCING COMPANY

Address:

CNG TOWER - 1450 POYDRAS STREET

NEW ORLEANS, LA 70112-6000

WELL LOCATION:

Well No. 11-22F

Uintah, Utah

1. GEOLOGIC SURFACE FORMATION

Uintah

2. ESTIMATE IMPORTANT GEOLOGIC MARKERS

<u>Formation</u>	<u>Depth</u>
Wasatch Tongue	3479'
Green River Tongue	4074'
Wasatch	4222'
Chapita Wells	4974'
Uteland Buttes	6029'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS

<u>Formation</u>	<u>Depth</u>	<u>Remarks</u>
Wasatch Tongue	3479'	Oil Zone
Green River Tongue	4074'	Oil Zone
Wasatch	4222'	Gas Zone
Chapita Wells	4974'	Gas Zone
Uteland Buttes	6029'	Gas Zone

4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing. 8-5/8", 24#/ft, K-55, 0'-350' - Cemented to Surface 5½", 17#/ft, N-80, 0'- 6550' - Cemented to Surface

5. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

BOP stack has a 3000 psi working pressure. BOP will be pressure tested to 3,000 psi before drilling casing cement plug. Pipe rams will be operated daily and blind rams as possible.

- 6. The well is to be drilled with a KCL mud system maintaining a weight of approximately 9 9.7#/gal.
- 7. An automatic ignitor will not be installed on the blooie line.

RBU 11-22F March 18, 1998

CONFIDENTIAL

8. A 90° bend on the blooie line, located approximately 50' from the wellhead on the pit side past the mud tank will be installed. Total length of the blooie line will remain 100' from the wellhead.

9. AUXILIARY EQUIPMENT TO BE USED

- 1. Kelly Cock.
- 2. Full opening valve on floor with DP connection for use when Kelly is not in string.

10. TESTING, LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

Possible DST in Wasatch Tongue. The logging program will include Dual Lateral/GR log TD to Surface, Density/Neutron - TD - 3,500' possible dipmeter and rotary cores over selected intervals.

11. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

No normal pressures are anticipated nor is the area known for abnormal temperatures. The formations to be penetrated do not contain H_2S gas. The anticipated bottom hole pressure is 2,610 PSI.

12. WATER SUPPLY

- A. Water to be used for drilling will be hauled Section 32-T6S-R20E. User's Claim Code #43, Serial #9077.
- B. No pipelines are anticipated. Hauling will be on the road(s) shown in Attachment No. 3.
- C. No water well is anticipated to be drilled at this time.

13. CEMENT SYSTEMS

SURFACE

+/-225 sks Class "G" cement, 2% CaCl₂, and .25#/sk flake. Mixed at 15.8 ppg. Yield 1.16 ft³/sk, water 4.96 gal/sk, excess 50%

PRODUCTION

Lead Slurry - +/-350 sk Hi-Lift, 3% Salt, 10#/sk silsonite, .25#/sk Celloflake.

Tail Slurry - +/-770 sk Class G, 10% gypsum, 3% Salt, .2% retarder

14. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date:

May 15, 1998

Duration:

20 Days

CONFIDENTIAL

Page 3

SURFACE CASING CEMENT PROGRAM

Set 8 5/8" casing in 12 1/4" open hole cement to surface. Volume calculated using 75% excess.

SPACER:

Pump 20 bbls lightly gelled water followed by 5 bbls fresh H₂0 ahead of cement to water wet the well bore after air drilling. Displace with fresh water.

CEMENT SYSTEM

± 224 SKS Class G "Tail-In" Cement, 2% Cacl₂, . 25#/sk Celloflake.

Weight 15.80 lb/gal Yield 1.16 ft³/sk Water 4.96 gal/sk

Thickening Time at 118° 1:42 minutes

Compressive Strength at 80° 8 hrs 750 PSI 16 hrs 1800 PSI

24 hrs 2400 PSI

CASING HARDWARE:

- 1 Cement Guide Shoe
- 1 Insert Float
- 3 Centralizers
- 1 Stop Ring
- 1 Thread Lock
- 1 Top Wood Plug

CONFIDENTIAL

Page 4

LONGSTRING CEMENT

Set 5 1/2" casing in a 7 7/8" open hole.

Lease cement slurry to fill from 750' above top pay zone to surface.

Tail cement slurry to fill from TD to 750' above the pay zone.

Both volumes are calculated using 25% excess.

SPACER:

(KCL Mud System) 10 bbl water

Displace with 3% KCL water using .2% L-55 Clay Stabilizer in the first 50 bbls of displacement.

CEMENT SYSTEMS

Lead Slurry

± 350 sks Hi-Lift, 3% Salt, 10#/sk silsonite, .25#/sk Celloflake.

 Weight
 10.80 lb/gal

 Yield
 3.91 ft³/sk

 Water
 24.40 gal/sk

Thickening Time at 180°
Compressive Strengths in 24 hrs

Fluid Loss

Tail Slurry

4 hrs + 375 PSI

240 cc/30 minutes

± 700 sks Class G, 10% gypsum, 3% Salt, .2% retarder

 Weight
 14.20 lb/gal

 Yield
 1.61 ft³/sk

 Water
 7.91 gal/sk

Thickening Time at 165° BHCT Compressive Strength in 12 hrs

24 hrs

845 PSI

1470 PSI

CONFIDENTIAL Date NOS Received:

CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Op	erate	or: <u>CNC</u>	Produc	<u>ing Comp</u>	any				
Well Name 8	k Nur	nber: <u>RB</u>	U 11-22F	-					
Lease Numb	er:	U-0	143519						
Location:	<u>VE S</u>	W Sec	22	T	108	F	R. <u>20E</u>		
Surface Own	ıershi	ip: <u>Ute</u>	Tribe	***					
		NC	TIFICAT	TION REC	UIREME	ENTS			
Location Construction	-	forty-eight (4	8) hours	prior to co	onstructio	n of lo	cation and	access roads	•
Location Completion	-	prior to movi	ng on the	drilling ri	g.		,		
Spud Notice	-	at least twen	ty-four (2	24) hours	orior to s	puddin	g the well.		
Casing String and Cementing	-	twenty-four (cementi		s prior to r sing string		asing a	and		
BOP and Related Tests	-	twenty-four tests.	(24)	hours	prior	to	initiating	pressure	Equipment
First Production Notice	-	within five (5) or production days.						for more tha	n ninety (90)

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

B. THIRTEEN POINT SURFACE USE PROGRAM:

CONFIDENTIAL

Multipoint Requirement to Accompany APD

Exis	ting Roads - describe the following and provide a legible map, labeled and showing:
a.	Proposed wellsite as staked and access route to location, including distances from point where access route exists establish roads. (Actual staking should include tow directional reference stakes.) The proposed well site is located approximately 44 miles southwest of Vernal, Utah.
b.	Route and distance from nearest town or locatable reference point, such as a highway or county road, to where well access route leaves main road From Vernal proceed West on Highway 40 about 17 miles to Highway 88. Turn left on Highway 88 and proceed South about 16 miles to Ouray. Continue South on Sea Ridge Road about 9.2 miles and turn right on Turkey Trail and go 1.4 miles to Willow Creek and turn left. Go 2.3 miles to access road on left.
c.	Access road(s) to location color-coded or labeled. (See Topographic Map A & B for details.)
d.	Plans for improvement and/or maintenance of existing roads. (Appropriate rights-of-way for off lease roads should be attached.)
	nned Access Roads—describe the following and provide a map of suitable scale indicating all essary access roads (permanent and temporary) to be constructed or reconstructed, showing:
a.	Length - Off main road
b.	Width - 30 foot right-of-way with 18 foot running surface maximum.
c.	Maximum grades - 8%
d.	Turnouts - None
e.	Drainage design - Bore Ditches
f.	Location and size of culverts and/or bridges, and brief description of any major cuts and fills -
g.	Surfacing material (source) - <u>Native</u>
h.	Necessary gates, cattleguards, or fence cuts and/or modification to existing facilities
(Ne	w or reconstructed roads are to be centerline-flagged at time of location staking.)
All t	ravel will be confined to existing access road rights-of-way.
Lan	tess roads and surface disturbing activities will conform to standards outlined in the Bureau of d Management and Forest Service publication: Surface Operating Standards for Oil and Gas



The road shall be constructed/upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Construction/upgrading shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause sittation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

<u>X</u>	Right-of	-Way	Application	needed.
----------	----------	------	-------------	---------

Pipeline right-of-way needed

- __ The operator/lessee or his/her successor shall be responsible for all maintenance on cattleguards or gates associated with this oil and/or gas operation.
- 3. <u>Location of Existing Wells</u> describe the following and provide a map or plat of all wells within a 1 mile radius of the proposed well location showing and identifying existing:
 - a. Water wells None
 - b. Abandoned wells None
 - c. Temporarily abandoned wells None
 - d. Disposal wells None
 - e. Drilling wells None
 - f. Producing wells RBU 16-16F, RBU 11-15F, RBU 4-23F, RBU 13-23F, RBU 14-22F, RBU 10-22F, RBU 7-22F, RBU 4-22F, RBU 11-21F, RBU 7-21F, RBU 9-21F, RBU 15-21F, 1-27
 - g. Shut-in wells None
 - h. Injection wells None

4. Location of Existing and/or Proposed Facilities

- a. On well pad: Show the following existing area facilities and dimensions to be utilized if the well is successfully completed for production (detail painting plans and color if applicable):
 - (1) Tank batteries
 - (2) Production facilities
 - (3) Oil gathering lines
 - (4) Gas gathering lines
 - (5) Injection lines
 - (6) Disposal lines
 - (7) Surface pits
 - te pits After the well is hydraulically fraced, the well will be flowed back into the surface pits. After first production, a 300 bbl tank will be installed to contain produced waste water. Plans are to run a 2" line from the separator to the 300 bbl tank.

(Indicate if any of the above lines are buried.)

	GUNFIDENTIAL					
b.	Off well pad: Same as above. Off lease flowlines may require rights-of-way or special uspermits, check with the District Office Realty Specialist. (Include a diagram of the proposition					
	 Proposed location and attendant lines shall be flagged off of well pad prior archaeological clearance. 	to				
	2) Dimensions of facilities					
	3) Construction methods and materials					
	4) Protective measures and devices to protect livestock and wildlife					
Note:	Operator has option of submitting information under 4A and B, after well is completed foroduction, by applying for approval of subsequent operations.	or				
	If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire content of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.					
	Tank batteries will be placed on the West stakes #1 & #2					
	All permanent (on site for six months or longer) structures constructed or installed (including tumping units) will be painted a flat, non-reflective, earthtone color to match on of the transfer of the tran	ne cy				
	he required paint color is					
	f at any time the facilities located on public land and authorized by the terms of the lease and longer included in the lease (due to a contraction in the unit or other lease or uncoundary change), BLM will process a change in authorization to the appropriate statute the authorization will be subject to appropriate rental or other financial obligation a letermined by the authorized officer.	nit e.				
<u>Locati</u>	and Type of Water Supply					
a.	Show location and type of water supply, either by 1/4, 1/4 section on a map or by writte escription Sec 32-T6S-R20E_No. 43-9077	:n				
b.	state method of transporting water, and show any roads or pipelines needed.					
c.	water well is to be drilled on lease, so state.	_				
	The operator will be responsible for acquiring the necessary permit to obtain water to be sed for drilling activities.	e				

6. **Source of Construction Materials**

5.

Show information either on map or by written description - <u>Surface and subsoil materials in the immediate area will be utilized to build the location</u>. a.



- b. Identify if from Federal or Indian (tribal or allotted) land. The use of materials under BLM jurisdiction will conform with 43 CFR 3610.2.3. Construction material will not be located on lease.
- Describe where materials such as sand, gravel, stone, and soil material are to be obtained and used. No construction materials will be removed from Federal land.

*If fill materials are needed to construct roads or well sites, proper permits must be obtained from the Surface Management Agency, unless materials are obtained from a private source.

*A mineral materials application (is/is not) required.

7. Methods of Handling Waste Disposal

- a. Describe methods and location of proposed safe containment and disposal of each type of waste material, including:
 - (1) Cuttings bury in pit
 - (2) Sewage haul to sewer lagoon
 - (3) Garbage (trash) and other waste material haul to disposal
 - (4) Salts not used
 - (5) Chemicals non-toxic only; evaporate in pit

After first production, produced waste water will be confined to an unlined or lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with Onshore Order No. 7, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

b.	Provide a plan for eventual	disposal of drilling fluids and ar	ny produced oil or water recovered
	during testing operations	evaporate in pit	

After initial clean up period, a 300 bbls tank will be installed to contain produced waste water. This water will be transported from the 300 bbl tank to CNG disposal well located at RBU 16-19F for disposal.

- *Burning will not be allowed. All trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.
- c. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells with the NBU. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within the NBU. Specific APDs shall address any modifications from this policy.
- d. The reserve pit shall be lined with a 12 mil pit liner. The pit liner shall extend and doubled under the mud pits.

On BIA administered lands:

cut slope, draining to the _

8.

9.

CONFIDENTIAL

All reserve pits will be lined with either native clay, commercial bentonite or plastic sufficient to prevent seepage. (If a plastic nylon reinforced liner is used, it shall be torn and perforated after the pit dries and before backfilling of the reserve pit.)

_	To protect the environment. If the reserve pit is lined the operator will provide the BLM a chemical analysis of the fluid in that pit no later than 90 days after the well completion to determine the method for fina reclamation of the reserve pit. If the elemental concentrations shown by the chemica analysis exceeds the requirements described by Part II, Standards of Quality for Waters of the State, Wastewater Disposal Regulations, State of Utah Division of Health, the content and liner will be removed and disposed of at an authorized disposal site.
<u>X</u> .	To protect the environment (without a chemical analysis).
Rese	erve pits will be constructed so as not to leak, break, or allow discharge of liquids.
-	Storage tanks will be used if drill sites are located on tribal irrigable land, flood plains, or or lands under crop production.
not to for a be s	first production, produced waste water will be confined to a lined pit or storage tank for a period exceed ninety (90) days. During the 90 day period, in accordance with NTL-2B, an application approval of a permanent disposal method and location, along with required water analysis, shaubmitted for the AO's approval. Failure to file an application within the time allowed will be dered an incident of noncompliance.
<u>Ancil</u>	lary Facilities
Cam	p facilities or airstrips will not be allowed unless otherwise approved.
<u>Well</u>	Site Layout-provide a plat (not less than 1" = 50') showing:
a.	Cross-sections of proposed drill pad with approximate cuts and fills and the relation to topography.
b.	Location of mud tanks, reserve, and flare pits, pipe racks, living facilities, and soil materia stockpiles, etc. (Approval as used in this section means field approval of location.)
c.	Rig orientation, parking ares, and access roads, etc.
The r	eserve pit will be located on the: east stake #5
	flare pit will be located downwind of the prevailing wind direction on the <u>Stake #5</u> imum of 100 feet from the well head and 30 feet from the reserve pit fence.
The	stockpiled topsoil (first four inches) will be stored on the: south stake #7 & #6
Acce	ss to the well pad will be from the:

Diversion ditch(es) shall be constructed on the _____side of the location (above / below) the



	Soil compacted earthen berm(s) shall be placed on theside of the location.	
	The drainage(s) shall be diverted around theside(s) of the well policiation.	ac
	The reserve pit and/or pad location shall be constructed long and narrow for topographic reason	ns
_	The corner of the well pad will be rounded off to avoid the	

Fencing Requirements

All pits will be fenced according to the following minimum standards:

- a. 39-inch net wire shall be used with at least one stand of barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- b. The net wire shall be no more than 2-inches above the ground. The barbed wire shall be 3-inches above the net wire. Total height of the fence shall be at least 42-inches.
- Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- d. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- e. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and upon completion of construction the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is to be regularly travelled. If the well is a producer, the cattleguard (shall/shall not) be permanently mounted on concrete bases. Prior to a new road, crossing any fence located on federal land, or any fence between federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

10. Plans for Restoration of Surface

a. Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

CONFIDENTIAL

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within <u>6 months</u> from the date of well completion. Before any dirt work takes place, the reserve pit must be completely dry and all cans, barrels, pipe, etc., will be removed.

Contact appropriate surface management agency for required seed mixture.

b. Dry Hole/Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

On BIA administered lands:

Abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include: (a) re-establishing irrigation systems where applicable, (b) re-establishing soil conditions in irrigated fields in such a way as to ensure cultivation and harvesting of crops and, (c) ensuring revegetation of the disturbed areas to the specifications of the Ute Indian Tribe or the BIA at the time of abandonment.

Surface Ownership	:
-------------------------------------	---

Access Road:U	te Tribe	Location:l	Ute Tribe	
---------------	----------	------------	-----------	--

"If the access road and/or location involves private or state agency owned surface, a copy of the surface owners agreement is required prior to approval of the APD."

12. Other Additional Information

- a. The Operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five working days the AO will inform the operator as to:
 - -whether the materials appear eligible for the National Register of Historic Places;
 - -the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
 - -a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.



If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible to mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- b. The operator will control noxious weeds along right-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- c. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)

On BIA administered land:

Operator's employees, including subcontractors, will not gather firewood along roads constructed by operators. If wood cutting is required, a permit will be obtained from the Forestry Department of the BIA pursuant to 25 CFR 169.13 "Assessed Damages Incident to Right-of-Way Authorization". All operators, subcontractors, vendors and their employees or agents may not disturb salable timber (including firewood) without a duly granted wood permit from the BIA Forester.

If the surface rights are owned by the Ute Indian Tribe and mineral rights ar owned by another entity, an approved rights-of-way will be obtained from the BIA before the operator begins any construction activities. If the surface is owned by another entity and the mineral rights are owned by the Ute Indian Tribe, rights-of-way will be obtained from the other entity.

All roads constructed by operators on the Uintah and Ouray Indian Reservation will have appropriate signs. Signs will be neat and of sound construction. They will state: (a) that the land is owned by the Ute Indian Tribe, (b) the name of the operator, (c) that firearms are prohibited to all non-Ute Tribal members, (d) that permits must be obtained from the BIA before cutting firewood or other timber products and (e) only authorized personnel permitted.

All well site locations on the Uintah and Ouray Indian. Reservation will have an appropriate sign indicating the name of the operator, the lease serial number, the well name and number, the survey description of the well (either footages or the quarter-quarter section, the section, township, and range).

Additional Surface Stipulations

	No construction or drilling activities shall be conducted between because of	and
	No surface occupancy will be allowed within 1,000 feet of any sage grouse strutting ground.	
_	No construction or exploration activities are permitted within 1.5 mile radius of sage grouse grounds from April 1 to June 30.	strutting



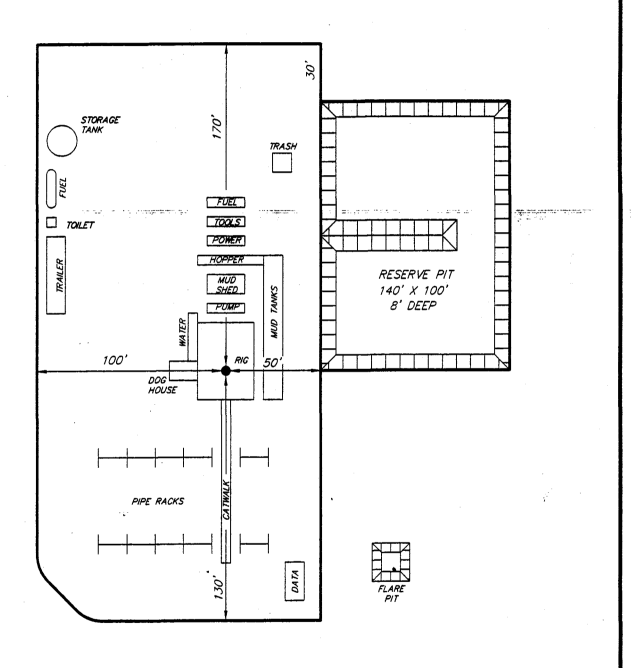
	There shall be no surface disturbance within 600 feet of live water (includes stock tanks, springs, and guzziers).
_	No cottonwood trees will be removed or damaged.
	A silt catchment dam and basin will be constructed according to BLM specifications, where flagged.
13.	Lessee's or Operators Representative and Certification
	Representative
	Name:
	Address:
	Phone No:
	All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.
	A complete copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.
	The operator or his/her contractor shall contact the BLM Office at (801) 789-1362 forty-eight (48) hours prior to construction activities.
	The BLM Office shall be notified upon site completion prior to moving on the drilling rig.
<u>Certifi</u>	cation:
acces plan a propo subco staten	by certify that I, or persons under my direct supervision, have inspected the proposed drillsite and its route; that I am familiar with the conditions which currently exist; that the statements made in this are true and correct to the best of my knowledge; and, that the work associated with the operations sed here will be performed by CNG Producing Company and its contractors and intractors in conformity with this plan and the terms and conditions under which it is approved. This nent is subject to the provisions of 18 U.S.C. 1001 for the filling of a false statement.
<u>Ma</u> D	rch 12, 1998 SUMM Such House David L. Linger, Onshore Drilling Manager ate Name and Title
Onsite	Date: March 5, 1998



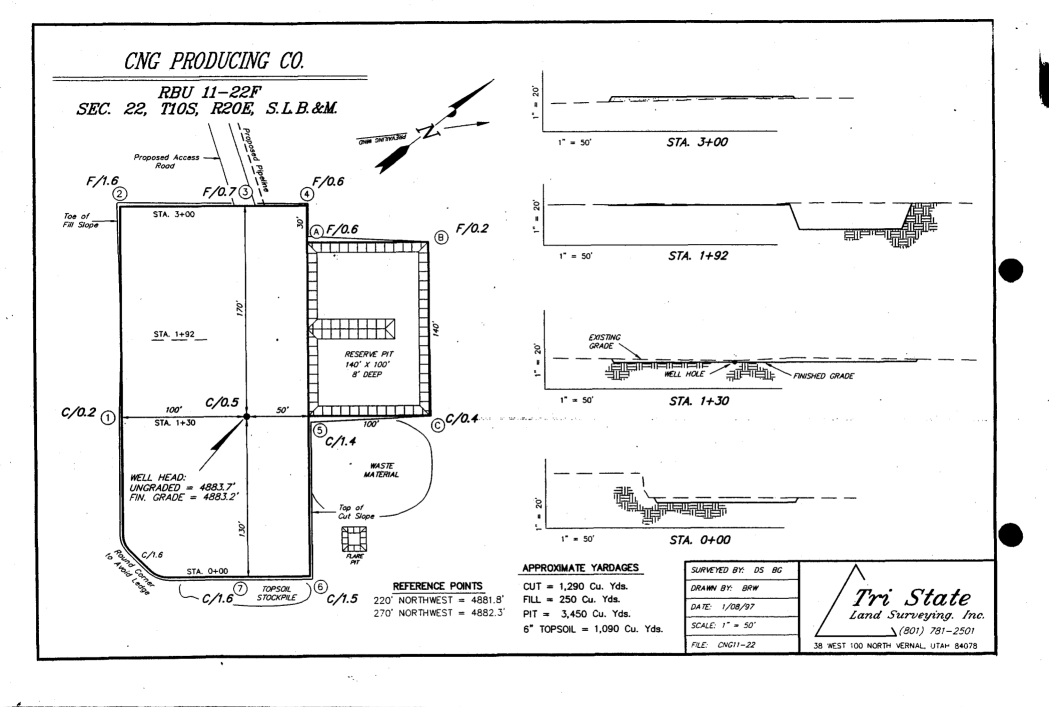
Participants on Joint Inspection

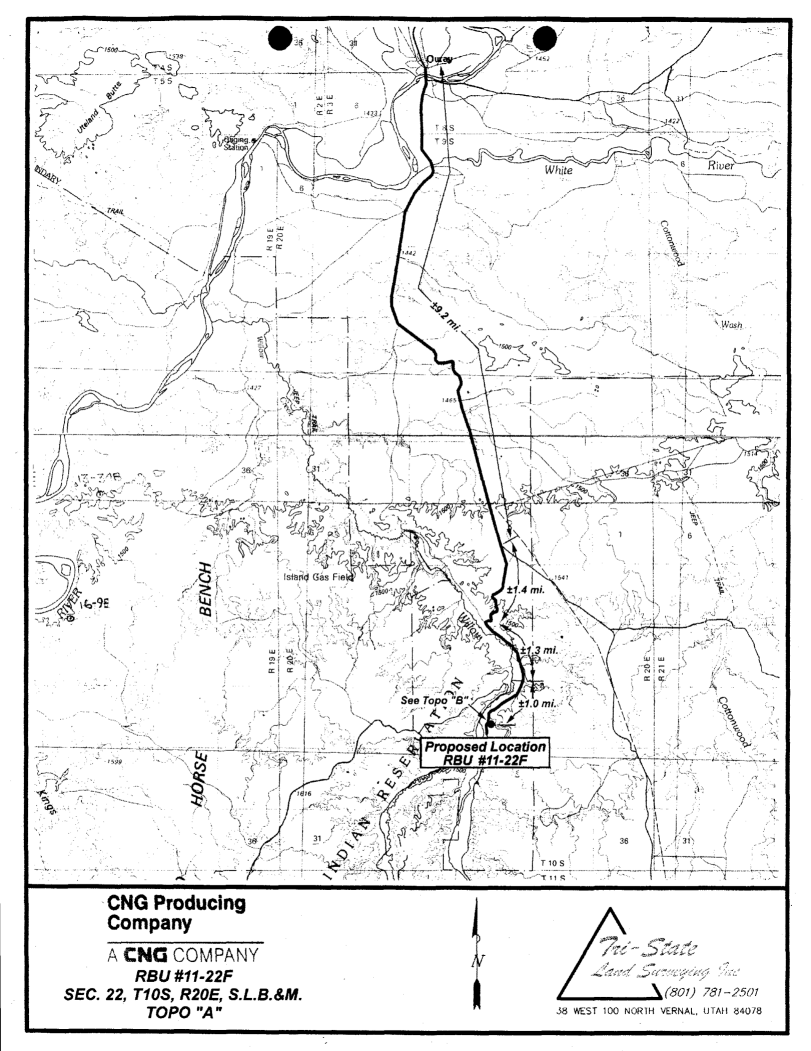
Greg Darlington	BLM
Manual Myrer	Bureau of Indian Affairs
Alvin Ignacio	Tribal Inspector
Brent Stubbs	Stubbs Construction
Craig Olivermiller	Craig Construction
Gary Slot	Jackson Construction
Mitchiel Hall	CNGP Production Manager
Danny lorge	Moon Water
Stacy Stewert	Tri State Survey

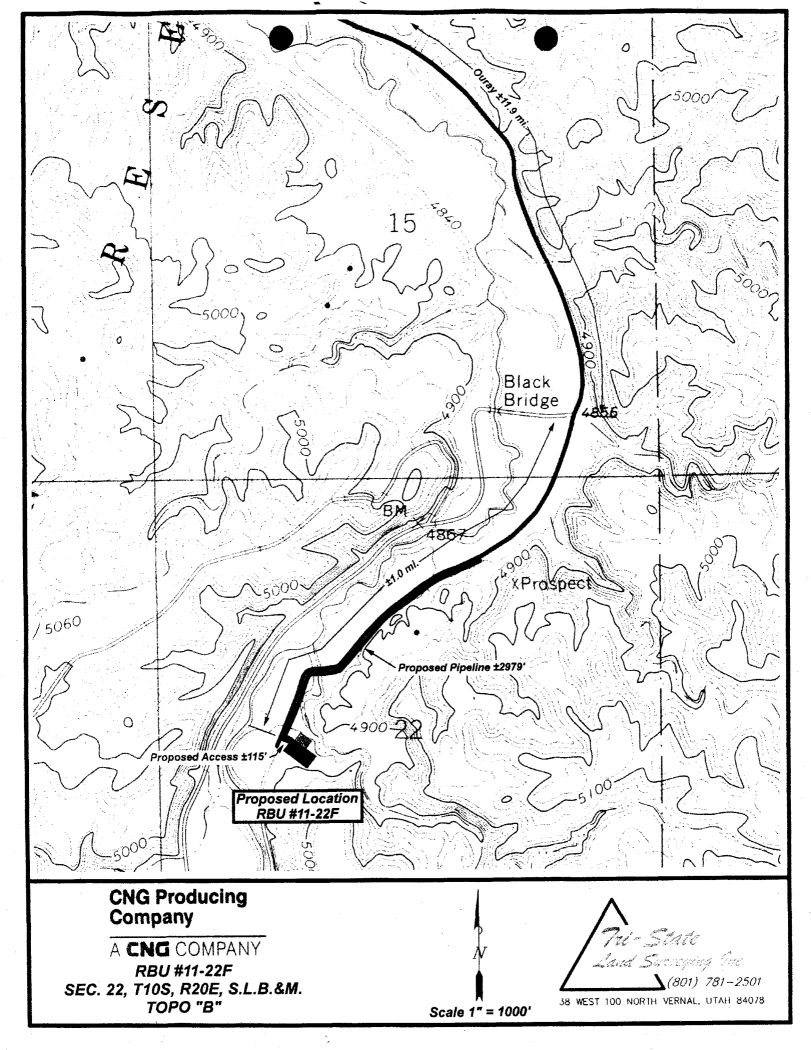
PLAT #2 RIG LAYOUT RBU 11-22F

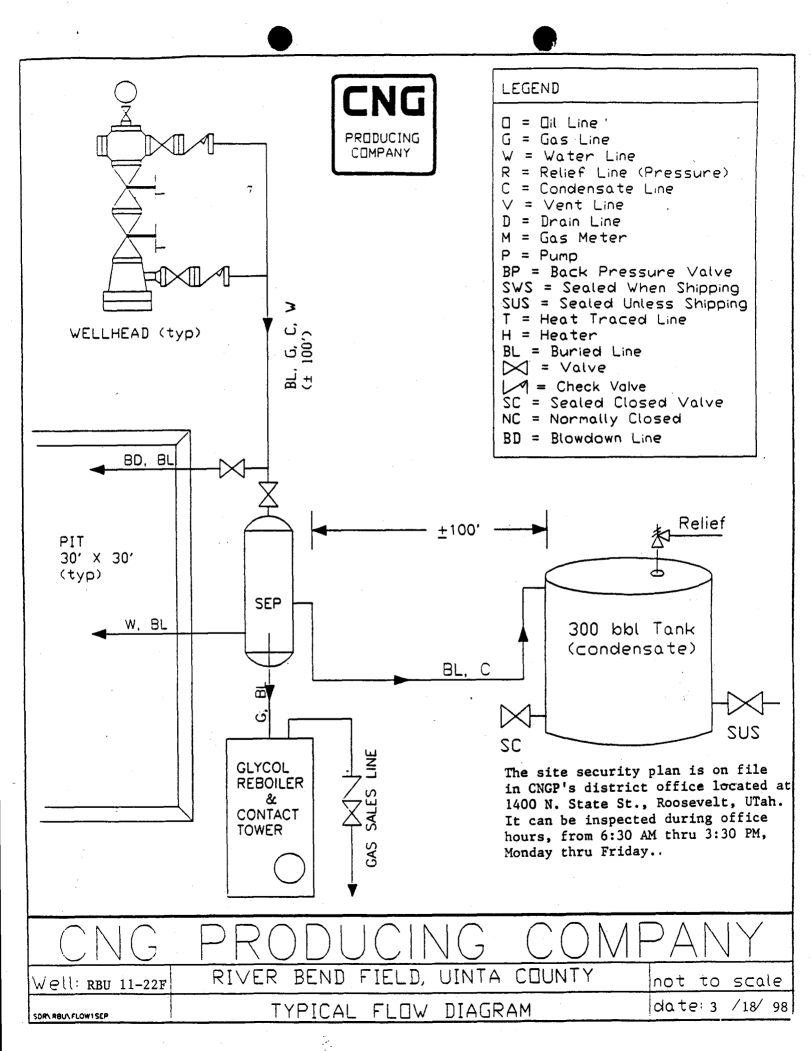


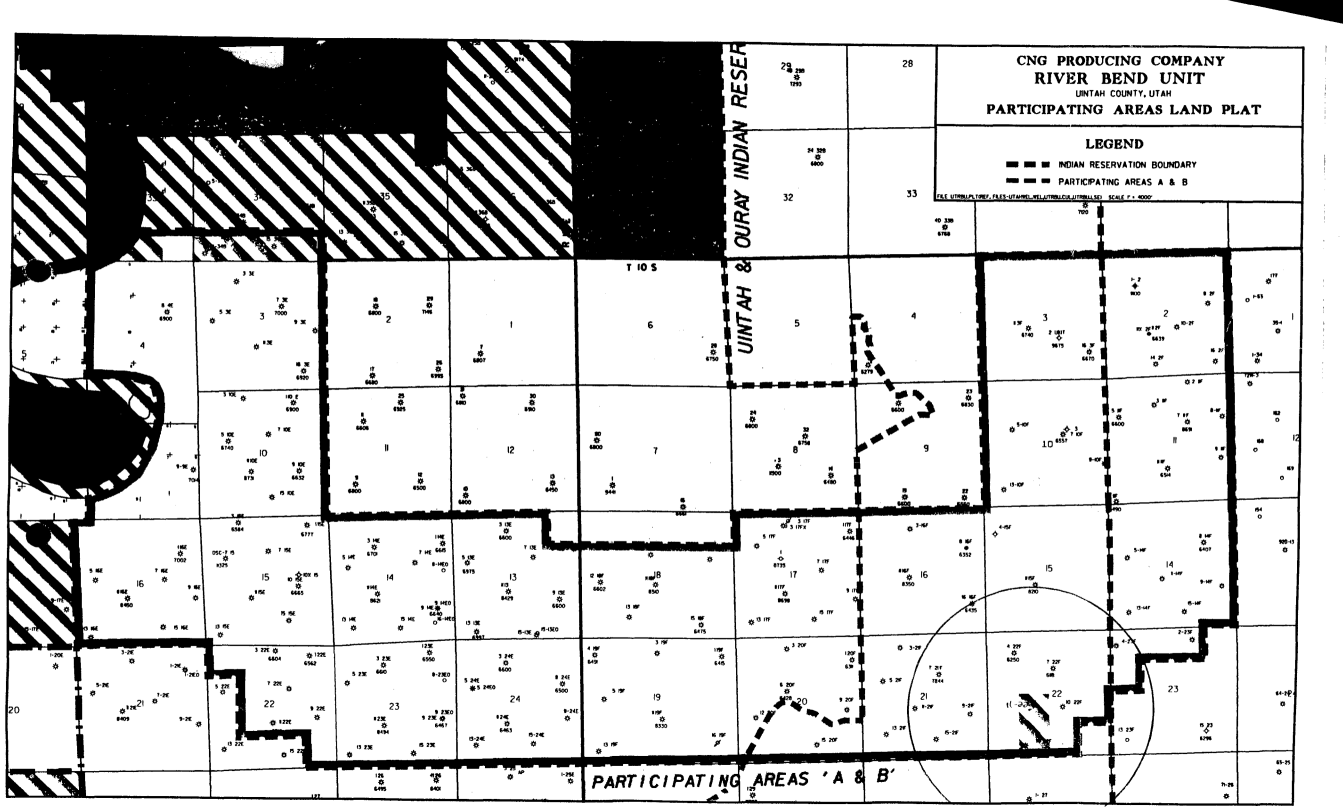












APD RECEIVED: 03/20/98	API NO. ASSIGNED: 43-047-33090
ALP RECEIVED. 03/20/36	AFI NO. ADDIGNED: 43-047-33090
WELL NAME: RBU 11-22F OPERATOR: CNG PRODUCING (N0605) CONTACT: Susan Sachitana (504)	593-7260
PROPOSED LOCATION:	INSPECT LOCATION BY: / /
NESW 22 - T10S - R20E SURFACE: 2436-FSL-1458-FWL BOTTOM: 2436-FSL-1458-FWL	TECH REVIEW Initials Date
UINTAH COUNTY NATURAL BUTTES FIELD (630)	Engineering
LEASE TYPE: FED	Geology
LEASE NUMBER: U-0143519 SURFACE OWNER: And access Ed. Whe Tribe	Surface
PROPOSED FORMATION: WSTC	
RECEIVED AND/OR REVIEWED:	LOCATION AND SITING:
Plat	N649-2-3. Unit: River Bend
Bond: Federal Y State[] Fee[] (Number 5247050)	R649-3-2. General.
Potash (Y/N) Oil shale (Y/N) Water permit	R649-3-3. Exception.
Water permit (Number lock #43/#9077) RDCC Review (Y/N) (Date:	Drilling Unit. Board Cause no: Date:
Surface Use Agreement (Y/N)	
COMMENTS: 0:15 Lale - Cause No. 196	2-5 (B)
STIPULATIONS: Q OIL SHALE 51	2 4
D FEDERAL APP	POUAL

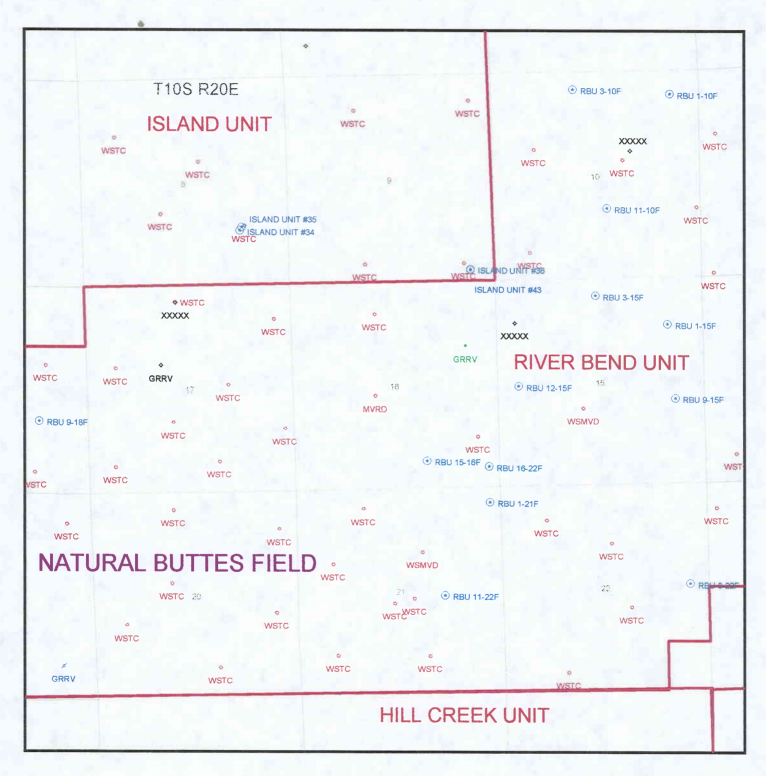


OPERATOR: CNG PRODUCING (N0230) NO605

FIELD: NATURAL BUTTES (630)

SEC. 10,16, & 22, TWP. 10S, RNG. 20E,

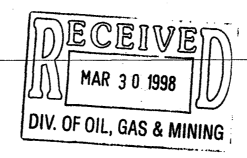
COUNTY: UINTAH UAC: R649-2-3 RIVER BEND UNIT



CNG Producing Company

CNG Tower 1450 Poydras Street New Orleans, LA 70112-6000 (504) 593-7000

March 26, 1998



A CNG COMPANY

Mr. Manual Myorer Bureau of Indiana Affairs Fort Duchesne, Utah 84026

RE:

RBU 1-10F

RBU 15-15F

RBU 8-22F

RBU 11-22F

RBU 16-22F

Dear Mr. Myorer:

CNG Producing Company would like to amend our application for permit to drill to reflect the movement of the flare pit to the area near the reserve pit for the above referenced wells. The flare pit is being moved as a result of the onsites conducted on these wells.

If you have any questions or need any additional information, please contact me at (504) 593-7260 or Mitch Hall at (435) 722-4521. Thank you for your cooperation.

Sincerely,

CNG PRODUCING COMPANY

Susan H. Sachitana

Regulatory Reports Administrator

usan H. Sachilana

CC:

Alvin Ignoso - BIA

Wayne Bankart - BLM

Utah Board of Oil Gas & Mining

David Linger

Mitch Hall

Nelda Decker

Well History Files



Michael O. Leavitt Governor Ted Stewart Executive Director

Lowell P. Braxton
Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

April 2, 1998

CNG Producing Company CNG Tower 1450 Poydras Street New Orleans, Louisiana 70112-6000

Re: RBU 11-22F Well, 2436' FSL, 1458' FWL, NE SW, Sec. 22, T. 10 S., R. 20 E., Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-33090.

Sincerely,

John R. Baza

Associate Director

lwp

Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	CNG Producing Company						
Well Name & N	umber: _	RBU	11-22F		· · · · · · · · · · · · · · · · · · ·		
API Number:		43-0	47- 3309	90			
Lease:		U-01	43519				
Location:	NE SW	Sec.	22	т.	10 S.	R.	20 E

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jim Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Dan Jarvis at (801) 538-5338 or John R. Baza at (801)538-5334.

- 3. Reporting Requirements
 - All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.
- 4. State approval of this well does not supercede the required federal approval which must be obtained prior to drilling.
- 5. In accordance with the Order in Cause No. 190-5(b) dated October 28, 1982, the operator shall comply with the requirements of Rule R649-3-31 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the 5½" casing is cemented over the entire oil shale section as defined by Rule R649-3-31.

Form	31	60-3
(JUL)	1	992)

RECEIVE	BMIT IN TRIPLICATE*
MAD 9 0 1000	(Other instructions on

FORM APPROVED OMB NO. 1004-0136

DATE 6/2/98

	UNI	TED STATES	R 2 0 1098 1	(Other instructions on		Evn	ires: February 28, 1995
	DEPARTME	TED STATES NT OF THE INTERIOR	11 2 0 1000	reverse side)	5	LEASE DESIGNATION	AND SERIAL NO.
	BUREAU OF	LAND MANAGEMENT				U-0143519	
	ABBI	ICATION FOR PERMIT TO	DRILL OR DEEPE	N .	6.	F INDIAN, ALLOTTEE	OR TRIBE NAME
4-	TYPE OF WORK	CATION FOR FERMIT TO	DIVIDE OIL DELL			UTE TRIBE	
ıa.	THE OF WORK		Fire of the land	man and the control of the		UNIT AGREEMENT NA	ME
	DRILL [X DEEPEN		ULIVIAL	ļ	RIVERBEND UNIT	
	טוווב ני	<u> </u>			8.	FARM OR LEASE NAM	E WELL NO.
h	TYPE OF WELL		•		1		
	OIL GAS		SINGLE	MULTIPLE	- <u>-</u> -	RBU 11-22F	
	WELL WELL [X OTHER	ZONE	ZONE	9.	API WELL NO.	
2.	NAME OF OPERATOR						
	CNG PRODUCING COMP	PANY			40	FIELD AND POOL, OR	WILDCAT
3.	ADDRESS AND TELEPH	ONE NO.		6000	10.	FIELD AND POOL, OK	AAICDOVI
	CNG TOWER - 1450 POY	DRAS STREET, NEW OR	LEANS, LA 70112	State requirements* \		NATURAL BUTTES 63)
4.	LOCATION OF WELL (KE	eport location clearly and in a & 2,435.7' FSL of Sec. 22-T	CCOIDAINCE WILLI ALLY	Otate requirements ./		SEC, T., R., M., OR BL	
	At surface 1,456 FVVL	& 2,400.7 FSE 01 3ec. 22-1	100-11202			AND SURVEY OR ARE	
	At proposed prod. zone						
	• •					22-T10S-R20E	
14.	DISTANCE IN MILES AN	D DIRECTION FROM NEAF	REST TOWN OR F	POST OFFICE*	12.	COUNTY OR PARISH	13. STATE
	10 MILES SW OF OURAY	′				UINTAH	UTAH
15.	DISTANCE FROM PROP		16. NO. OF ACE	RES IN LEASE		OF ACRES ASSIGNED	,
	LOCATION TO NEARES	Τ			10	THIS WELL	
	PROPERTY OR LEASE L			80		80 ACRE	s
40	(Also to nearest drig. line, i DISTANCE FROM PROP	if any) 2,435'	19. PROPOSED		20. RO	TARY OR CABLE TOO	
18.	TO NEAREST WELL, DR	USED LOCATION	19. 1 10. 0022	, 52			
	OR APPLIED FOR, ON T	HIS LEASE, F 1.700		6,550'		ROTA	
21	ELEVATIONS (Show whe	ther DF, RT, GR, etc.)				22. APPROX. DATE W	ORK WILL START
	UNGRADED 4,883.7'					MAY 15, 1998	
23.		PRO	POSED CASING	AND CEMENTING PE	COGRAM	OUANTITY	OF CEMENT
	SIZE OF HOLE	GRADE, SIZE OF CASING		FOOT SETTING D +/- 35		QUANTITI	OF OLIVILIA
_	12 1/4"	8 5/8" 5 1/2"	24# 17#	+/-6.55			
	7 7/8"	5 1/2	17#	1, 0,00			
1	Drill a 12 1/4" hole with an	air rig to ±350', run 8 5/8", K	(-55 casing and cen	nent to surface.			
2.	Nipple up and pressure ter	air rig to ±350', run 8 5/8", k st BOP stack prior to drilling	(-55 casing and cen out below surface p	nent to surface. pipe.			
2.	Nipple up and pressure tes	st BOP stack prior to drilling	out below surface p	oipe.		tt.	ahaun
2. 3.	Nipple up and pressure ter Operate pipe rams daily ar	st BOP stack prior to drilling and blind rams as possible.	out below surface p	oipe. Ne DST's will be run :	as needed	I to evaluate unexpected	shows.
2. 3.	Nipple up and pressure ter Operate pipe rams daily an Drill a 7 7/8" hole to 6,550° Run logs, set 5 1/2" 17# N	st BOP stack prior to drilling nd blind rams as possible. ' with a KCL water mud syste I-80 casing as dictated by dri	out below surface p	oipe. Ne DST's will be run :	as needed am may b	I to evaluate unexpected e modified to provide add	shows. ded burst
2. 3. 4. 5.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac	st BOP stack prior to drilling nd blind rams as possible. with a KCL water mud syste I-80 casing as dictated by dri program.	out below surface p em. Coring is possi Illing shows, tests, a	ble. DST's will be run and logs. Casing progr	as needed am may b	e modified to provide add	red buildt
2. 3. 4. 5.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system as dictated by driprogram. I are the Wasatch, Chapita Wasatch	out below surface perm. Coring is possi lilling shows, tests, a Vells and Uteland B	olpe. ble. DST's will be run and logs. Casing progi	am may u	e modified to provide add	red buildt
2. 3. 4. 5.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent	st BOP stack prior to drilling nd blind rams as possible. ' with a KCL water mud syste I-80 casing as dictated by dri program. are the Wasatch, Chapita V ial for economically recovera	out below surface perm. Coring is possi illing shows, tests, a Vells and Uteland B ble reserves will be	olpe. ble. DST's will be run and logs. Casing progi	am may u	e modified to provide add	Jed prilot
2. 3. 4. 5.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system as dictated by driprogram. I are the Wasatch, Chapita Wasatch	out below surface perm. Coring is possi illing shows, tests, a Vells and Uteland B ble reserves will be	olpe. ble. DST's will be run and logs. Casing progi	am may u	DECE	IVE
2. 3. 4. 5. 6. 7. 8.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent	st BOP stack prior to drilling nd blind rams as possible. ' with a KCL water mud syste I-80 casing as dictated by dri program. are the Wasatch, Chapita V ial for economically recovera	out below surface perm. Coring is possi illing shows, tests, a Vells and Uteland B ble reserves will be	olpe. ble. DST's will be run and logs. Casing progi	am may u	DECE	IVE
2. 3. 4. 5. 6. 7. 8.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system at the system of the water mud system of the system of the system of the water mud system of the water mud water mud water of the water	out below surface perm. Coring is possi illing shows, tests, a Vells and Uteland B ble reserves will be	olpe. ble. DST's will be run and logs. Casing progi	am may u	e modified to provide add	IVE
2. 3. 4. 5. 6. 7. 8. FO	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is k	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud systell-80 casing as dictated by driprogram. are the Wasatch, Chapita Vitial for economically recovera ost, air or air assisted mud with the program ost, air or air assisted mud with the prior of the prior o	out below surface perm. Coring is possi illing shows, tests, a Vells and Uteland B ble reserves will be	olpe. ble. DST's will be run and logs. Casing progi	am may u	DECE	IVE
2. 3. 4. 5. 6. 7. 8. FO	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is k	st BOP stack prior to drilling and blind rams as possible. with a KCL water mud systell-80 casing as dictated by driprogram. are the Wasatch, Chapita Viial for economically recovera ost, air or air assisted mud ware to be a significant of the significant of	out below surface perm. Coring is possi illing shows, tests, a Vells and Uteland B ble reserves will be	olpe. ble. DST's will be run and logs. Casing progi	am may u	JUN O	1 VE 4 1998
2. 3. 4. 5. 6. 7. 8. FO Was Grown	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is known to the event circulation in the event circulation is known to the event circulation in the event circulation is known to the event circulation in the event circulation is known to the event circulation in the event circulation in the event circulation in the event circulation is known to the event circulation in the event circulation in the event circulation is known to the event circulation in the event circulation in the event circulation is known to the event circulation in the event circulation is known to the event circulation in the event circulation is known to the event circulation in the event circulation is known to the event circulation in the event circulation is known to the event circulation in the event circulation is known to the event circulation in the event circulation is known to the event circulation in t	st BOP stack prior to drilling and blind rams as possible. with a KCL water mud system and casing as dictated by driprogram. are the Wasatch, Chapita Vitial for economically recovera ost, air or air assisted mud was a 4,074,4,222,4,974,4	out below surface perm. Coring is possi illing shows, tests, a Vells and Uteland B ble reserves will be	olpe. ble. DST's will be run and logs. Casing progi	am may u	JUN O	IVE
2. 3. 4. 5. 6. 7. 8. FO Was Grown	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is k	st BOP stack prior to drilling and blind rams as possible. with a KCL water mud systell-80 casing as dictated by driprogram. are the Wasatch, Chapita Viial for economically recovera ost, air or air assisted mud ware to be a significant of the significant of	out below surface perm. Coring is possi illing shows, tests, a Vells and Uteland B ble reserves will be	olpe. ble. DST's will be run and logs. Casing progi	am may u	JUN O	1 VE 4 1998
2. 3. 4. 5. 6. 7. 8. FO Wa Ch	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is to RMATION TOPS asatch Tongue een River Tongue asatch apita Wells eland Buttes	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system as dictated by dripprogram. I are the Wasatch, Chapita Visial for economically recovera ost, air or air assisted mud was a dictated by dripprogram. DEPTHS 3,479 4,074 4,222 4,974 6,029	out below surface pem. Coring is possi- illing shows, tests, a Vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progi uttes. tested in a normal, pru	dent manı	JUN ODIV. OF OIL, G	4 1998 AS & MINING
2. 3. 4. 5. 6. 7. 8. FO Was Ch	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is to RMATION TOPS asatch Tongue een River Tongue saatch apita Wells eland Buttes AROVE SPACE DESCRIBE PRO	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system as decisted by dripprogram. I are the Wasatch, Chapita Visial for economically recovera ost, air or air assisted mud with the system and the system as a system and the system as a	out below surface perm. Coring is possi- illing shows, tests, a Vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progruttes. tested in a normal, pru	dent man	JUN 0 DIV. OF OIL, G	4 1998 AS & MINING
2. 3. 4. 5. 6. 7. 8. FO Was Grown Ute	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is le RMATION TOPS asatch Tongue seen River Tongue seatch apita Wells eland Buttes ABOVE SPACE DESCRIBE PRO	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system as dictated by dripprogram. I are the Wasatch, Chapita Visial for economically recovera ost, air or air assisted mud was a dictated by dripprogram. DEPTHS 3,479 4,074 4,222 4,974 6,029	out below surface perm. Coring is possi- illing shows, tests, a Vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progruttes. tested in a normal, pru	dent man	JUN 0 DIV. OF OIL, G	4 1998 AS & MINING
2. 3. 4. 5. 6. 7. 8. FO Was Ch	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is le RMATION TOPS asatch Tongue seen River Tongue seatch apita Wells eland Buttes ABOVE SPACE DESCRIBE PRO	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system as decisted by dripprogram. I are the Wasatch, Chapita Visial for economically recovera ost, air or air assisted mud with the system and the system as a system and the system as a	out below surface perm. Coring is possi- illing shows, tests, a Vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progruttes. tested in a normal, pru	dent man	JUN 0 DIV. OF OIL, G	4 1998 AS & MINING
2. 3. 4. 5. 6. 7. 8. FO Was Grown Ute	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is to RMATION TOPS asatch Tongue een River Tongue een River Tongue estatch apita Wells eland Buttes ABOVE SPACE DESCRIBE PRO uppen directionally, give pertinent	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system as decising as dictated by driprogram. I are the Wasatch, Chapita Visial for economically recoverates, air or air assisted mud with the system of the	out below surface parm. Coring is possibiling shows, tests, a vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progruttes. tested in a normal, pru	dent man	JUN 0 DIV. OF OIL, G osed new productive zone. I	4 1998 AS & MINING F proposal is to drill or
2. 3. 4. 5. 6. 7. 8. FO Was Grown Ute	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is to RMATION TOPS asatch Tongue een River Tongue een River Tongue estatch apita Wells eland Buttes ABOVE SPACE DESCRIBE PRO uppen directionally, give pertinent	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud system as decising as dictated by driprogram. I are the Wasatch, Chapita Visial for economically recoverates, air or air assisted mud with the system of the	out below surface parm. Coring is possibiling shows, tests, a vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progruttes. tested in a normal, pru	dent man	JUN 0 DIV. OF OIL, G	4 1998 AS & MINING f proposal is to drill or
2. 3. 4. 5. 6. 7. 8. FO Was Grive Ute 1N / dee 24.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is le RMATION TOPS asatch Tongue een River Tongue asatch apita Wells eland Buttes ABOVE SPACE DESCRIBE PRO apen directionally, give pertinent SIGNED David L. Lin	st BOP stack prior to drilling and blind rams as possible. with a KCL water mud syste 1-80 casing as dictated by driprogram. are the Wasatch, Chapita Vial for economically recovera ost, air or air assisted mud w. DEPTHS 3,479' 4,074' 4,222' 4,974' 6,029' DPOSED PROGRAM: If proposal data on subsurface locations and	out below surface parm. Coring is possibiling shows, tests, a vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progruttes. tested in a normal, pru	dent man	JUN 0 DIV. OF OIL, G cosed new productive zone. I corogram, if any.	4 1998 AS & MINING F proposal is to drill or
2. 3. 4. 5. 6. 7. 8. FO Was Grive Ute IN / dee 24.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is to RMATION TOPS asatch Tongue een River Tongue een River Tongue estatch apita Wells eland Buttes ABOVE SPACE DESCRIBE PRO uppen directionally, give pertinent	st BOP stack prior to drilling and blind rams as possible. with a KCL water mud syste 1-80 casing as dictated by driprogram. are the Wasatch, Chapita Vial for economically recovera ost, air or air assisted mud w. DEPTHS 3,479' 4,074' 4,222' 4,974' 6,029' DPOSED PROGRAM: If proposal data on subsurface locations and	out below surface parm. Coring is possibiling shows, tests, a vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progruttes. tested in a normal, pru	dent man	JUN 0 DIV. OF OIL, G cosed new productive zone. I corogram, if any.	4 1998 AS & MINING F proposal is to drill or
2. 3. 4. 5. 6. 7. 8. FO Was Grive Ute IN / dee 24.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is to RMATION TOPS asatch Tongue ten River	st BOP stack prior to drilling and blind rams as possible. with a KCL water mud syste 1-80 casing as dictated by driprogram. are the Wasatch, Chapita Vial for economically recovera ost, air or air assisted mud w. DEPTHS 3,479' 4,074' 4,222' 4,974' 6,029' DPOSED PROGRAM: If proposal data on subsurface locations and	out below surface parm. Coring is possibiling shows, tests, a vells and Uteland B ble reserves will be rill be utilized.	ble. DST's will be run and logs. Casing progruttes. tested in a normal, pru	dent man	JUN 0 DIV. OF OIL, G osed new productive zone. I	4 1998 AS & MINING F proposal is to drill or
2. 3. 4. 5. 6. 7. 8. FO Was Grid Was Chute IN / dee 24.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is to RMATION TOPS asatch Tongue een River Tongue een River Tongue estatch apita Wells eland Buttes ABOVE SPACE DESCRIBE PRO appen directionally, give pertinent SIGNED David L. Lin nis space for Federal or Sta	st BOP stack prior to drilling and blind rams as possible. I with a KCL water mud syste 1-80 casing as dictated by driprogram. I are the Wasatch, Chapita Vial for economically recovera ost, air or air assisted mud with the system of the water for the wasatch, Chapita Vial for economically recovera ost, air or air assisted mud with the water for the	out below surface perm. Coring is possibiling shows, tests, a vells and Uteland B ble reserves will be rill be utilized. I is to deepen, give data measured and true velections of the control of the co	ble. DST's will be run and logs. Casing programmed the second of the sec	dent mani	JUN 0 DIV. OF OIL, G osed new productive zone. I orogram, if any.	4 1998 AS & MINING f proposal is to drill or March 18, 1998
2. 3. 4. 5. 6. 7. 8. FO Was Ch Ute IN / deed 24.	Nipple up and pressure ter Operate pipe rams daily ar Drill a 7 7/8" hole to 6,550' Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating potent In the event circulation is to RMATION TOPS asatch Tongue een River Tongue een River Tongue estatch apita Wells eland Buttes ABOVE SPACE DESCRIBE PRO appen directionally, give pertinent SIGNED David L. Lin nis space for Federal or Sta	st BOP stack prior to drilling and blind rams as possible. with a KCL water mud syste 1-80 casing as dictated by driprogram. are the Wasatch, Chapita Vial for economically recovera ost, air or air assisted mud with the property of the office use) Cant or certify that the applicant holds are possible.	out below surface perm. Coring is possibiling shows, tests, a vells and Uteland B ble reserves will be rill be utilized. I is to deepen, give data measured and true velections of the control of the co	ble. DST's will be run and logs. Casing programmed the second of the sec	dent mani	JUN 0 DIV. OF OIL, G osed new productive zone. I orogram, if any.	4 1998 AS & MINING f proposal is to drill or March 18, 1998

APPROVED SOLUTION ATTLE Mineral Rescurces

See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Assistant Field Manager

COAs Page 1 of 9 Well No.: RBU11-22F

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: <u>CNG Producing Company</u>
Well Name & Number: RBU 11-22F
API Number: <u>43-047-33090</u>
Lease Number: <u>U - 0143519</u>
Location: NESW Sec. 22 T. 10S R. 20E

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COAs Page 2 of 9 Well No.: RBU11-22F

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

The operator is fully responsible for the actions of his All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. <u>DRILLING PROGRAM</u>

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered</u>

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office **prior to setting the next casing string or requesting plugging orders**. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 3M system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

COAs Page 3 of 9 Well No.: RBU11-22F

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the Mahogany oil shale zone, identified at 1,325 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5 .Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. One copy of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

COAs Page 4 of 9 Well No.: RBU11-22F

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

<u>Immediate Report</u>: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5(d) shall be submitted to the appropriate Field Office within 60 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (1).

COAs Page 5 of 9 Well No.: RBU11-22F

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted on initial meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

COAs Page 6 of 9 Well No.: RBU11-22F

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Ed Forsman (435) 789-7077 Petroleum Engineer

Wayne P. Bankert (435) 789-4170 Petroleum Engineer

Jerry Kenczka (435) 781-1190 Petroleum Engineer

BLM FAX Machine (435) 781-4410

COAs Page 7 of 9 Well No.: RBU11-22F

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

COAs Page 8 of 9 Well No.: RBU11-22F

SURFACE USE PROGRAM Conditions of Approval (COAs)

The Ute Tribe Energy and Mineral Department is to be notified 48 hours prior to construction. A Tribal Technician is to routinely monitor the construction. The Technician will also observe when the reserve pit is ready to be lined. Reserve pit liner will be a minimum of 12 mil thick. If a Tribal Technician has not approved the pit as ready to line, CNG will take responsibility of compliance and this may include costs of reconstruction to insure that the liner is properly placed.

A Stream Channel Alteration Permit was filed for on March 30, 1998 and consultation comments were due into the State of Utah Water Rights Division of the Department of Natural Resources. This process includes consultation with the Army Corps of Engineers for the Pipeline construction of the proposed flowline (burying across existing stream channel). No additional permit would be required for construction and drilling on the pad, only the mentioned permit to install the flowline. CNG is to obtain this applied for permit prior to the installation of the flowline for production of this well.

Thirty (30) foot wide Rights-Of-Way (ROWs) corridor shall be granted for the following:

Access roads which shall have constructed travel width limited to 18 feet, except as granted for sharp curves or intersections or where deep cuts are required for road construction. The new access will involve construction of about 115 feet of new road and using existing roads and new roads ROWs to serve as a corridor for about 4009 feet of the proposed flowline.

Surface pipelines will be constructed to lay on the soil surface, and the ROW for the pipeline will not be bladed or cleared of vegetation. The line shall either be constructed on the road and then lifted from the road to its intended location paralleling the road, or it shall be welded in place at a welding station at the wellsite or on the access road and then dragged into place with a suitable piece of equipment so it will not destroy the natural vegetation. The flowline shall be constructed parallel to the proposed new access road.

Buried pipelines shall be buried a minimum of 3 feet below the soil surface.

After construction of the buried pipeline is completed the disturbed area of the right-of-way shall be contoured to blend into the natural landscape and it shall be reseeded with desirable vegetation as recommended by the BIA. Between September 15 and November 1 of the year following pipeline construction all disturbed areas shall be reseeded with perennial vegetation according to BIA, or Ute Tribe specifications.

CNG will assure the Ute Tribe that any/all contractors and subcontractors have acquired a 1998 Tribal Business License and have access permits prior to construction.

COAs Page 9 of 9 Well No.: RBU11-22F

All CNG employees and/or authorized personnel (subcontractors) shall not carry firearms on their person(s) or in their vehicles while working on the Uintah and Ouray Indian Reservation.

All CNG employees and/or authorized personnel (subcontractors) in the field shall have applicable APD's and /or ROW permits/authorizations on their person(s) during all phases of construction.

All vehicular traffic, personnel movement, construction, and restoration activities shall be confined to the areas examined, as referenced in report, and to the existing roadways and/or evaluated access routes. (Refer to the cultural resource survey of February 1998)

All personnel should refrain from collecting artifacts and from disturbing any significant cultural resources in the area.

The Ute Tribe Energy & Mineral Department shall be consulted if cultural remains from subsurface deposits are exposed or identified during construction.

Before the site is abandoned, the company will be required to restore the well site and ROWs to near their original state. The disturbed areas will be reseeded with desirable perennial vegetation.

Noxious weeds will be controlled on the well site and rights-of-way. If noxious weeds spread from the project area onto adjoining land, the company will also be responsible for their control.

Reserve pits will be lined with impervious synthetic liners. Liners will be constructed to lay under the mud tanks, and they will be reinforced to prevent the liner from developing holes where fluids flow from the mud tank into the reserve pit. Prior to backfilling the reserve pit all fluids will be pumped from the pit into trucks and hauled to approved disposal sites. When the pits are backfilled, the surplus oil and mud etc. will be buried a minimum depth of 3.0 feet below the surface of the soil.

The flare pit will be adjacent to the reserve pit.

The existing drainage would be diverted around the pad with a berm to avoid erosion problems from runoff adjacent to the pad.

A closed production system will be used. Production fluids will be contained in leak proof tanks. All production fluids will be disposed of at approved disposal sites. The indiscriminate dumping of production fluids on roads, wellsites or other areas will not be allowed.

Upon completion of the project approved under this Application for Permit to Drill and Right-ofway, the Ute Tribe Energy & Minerals Resources Department will be notified by CNG Producing Company so that a Tribal Technician can verify Affidavit of Completion's.

Susan H. Sachitan

Conditions of approval, if any, are attached. Approval of this notice does not warrant or

certify that the applicant holds legal or equitable title to those rights in the subject lease

Approved by

DEPARTMENT OF THE INTERIOR

FORM APPROVED

OMB No. 1004-0135

	BUREAU OF LAND MANAGEMENT		EXPIRES: July 31, 1990
			5. Lease Serial No.
	SUNDRY NOTICES AND REPORTS ON WELLS this form for proposals to drill or to deepen or		U-0143519
	oned well. Use form 3160-3 (APD) for such pro		6. If Indian, Allottee or Tribe Name
	IT IN TRIPLICATE - Other instruction on rever		UTE TRIBE
1. Type of Well	111)/	3001 A F	7. Unit or CA/ Agreement, Name and/or No.
Oil Well X Gas We	other D		RIVER BEND UNIT
2. Name of Operator		AUG 17 1998	8. Well Name and No.
CNG PRODUCING COMPA	NY (A)		RBU 11-22F
3a. Address	3b. Phone No. (include	area code)	9. API Well No.
1450 POYDRAS ST, NEW C	RLEANS, LA 70112-6000 (504) 593-7000	JF OIL. GAS & MINH	43047-33090 0. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R.	., M., or Survey Description)		TO, Field and Pool, or Exploratory Area NATURAL BUTTES 630
1,458' FWL & 2,435.7' FSL o	of Sec. 22-T10S-R20F		11. County or Parish, State
1,400 1 112 4 2,400.7 1 02 0	1000:2221100-11202	NUMIAL	UINTAH, UTAH
12. C	HECK APPROPRIATE BOX(ES) TO INDICATE I	NATURE OF NOTICE, REPOR	
TYPE OF SUBMISSION		TYPE OF ACTION	
	Acidize Deepen	Production (Start/Resume)	Water Shut-Off
Notice of Intent	Alter Casing Fracture Treat	Reclamation	Well Integrity
X Subsequent Report	Alter Casing Fracture Treat	Recialitation	were integrity
Subsequent Report	Casing Repair New Construction	Recomplete	X Othe WEEKLY REPORT OF OPERATIONS
Final Abandonment Notice	Casing Repair	Recomplete	WEEKET KEPOKT OF OPERATIONS
T man Abandonment Notice	Change Plans Plug and Abandonment	Temporarily Abandon	
	Convert to Injection Plug Back	Water Disposal	
	eted Operations (Clearly state all pertinent details, i		
duration thereof. If the propos	sal is to deepen directionally or recomplete horizont	ally, give subsurface locations a	ind measured and true vertical depths of all
	Attach the Bond under which the work will be perfe		
	days following completion of the involved operation		
	be filed once testing has been completed. Final Aba		s only aπer all requirements, including
recialmation have been compl	letion and the operator has determined that the site	is ready for final inspection.)	
WEEKLY REPORT OF OPE	RATIONS FOR RBU #1-10F (August 10, 1998 to	August 14, 1998)	
Rig up rotary tools. Set condu	uctor at 32'. Drilled down to 46'. Hole falling in at w	vater sand. Ran 14" conductor:	and set at 72'. Rig up BJ and cement to
	3" Cement. 50% cement returns. Wait on cement.		
1,248'. Survey at 570' 3/4°. [Drilling at 1,248' - 2,863' in 60% shale / 40% sand.	Survey at 1,540' - 1 1/4°, at 2,5	51' - 1 3/4°. Drilling 2,863' to 3,993' in
80% shale / 20% sand. Surve	ey at 3,590' 1/4°.		
-			
	•		
•	,		
14. I hereby certify that the forgo	ing is true and correct		
Name (Printed/Typed)	•	Title	
011041111111111111111111111111111111111	•	DECLUATORY DEDC	ADTE ADMINISTRATOR
SUSAN H. SACHITANA Signature		Date REGULATORY REPO	PRTS ADMINISTRATOR
oigi iatui c		Date	

which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Title

Office

Date

fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135

EXPIRES: July 31, 1996

			DOMERIO OF EMILE			5. Lease Serial No.
		s	UNDRY NOTICES AND	REPORTS ON WELLS		U-0143519
		_	his form for proposals to	· · · · · · · · · · · · · · · · · · ·	re-enter an	6. If Indian, Allottee or Tribe Name
			ned well. Use form 3160	•		
		SUBMIT	IN TRIPLICATE - Other	instruction on reverse	e side	UTE TRIBE
1. Typ	e of Well Oil Well	X Gas Well		Other		7. If Unit or CA/ Agreement, Name and/or No. RIVER BEND UNIT
	ne of Operator	ING COMPAN	Υ			8. Well Name and No. RBU 11-22F
3a. Add				3b. Phone No. (include a	rea code)	9. API Well No.
			RLEANS, LA 70112-6000	(504) 593-7000		43047-33090
	·		M., or Survey Description)			10. Field and Pool, or Exploratory Area NATURAL BUTTES 630
	456 FVVL & 2		Sec. 22-T10S-R20E	Y/EO) TO INIDIOATE N	ATURE OF NOTICE PERCE	11. County or Parish, State UINTAH, UTAH
	YPE OF SUB		ECK APPROPRIATE BO	X(ES) TO INDICATE N	ATURE OF NOTICE, REPOR TYPE OF ACTION	II, OR OTHER DATA
	TPE OF SUB	MISSION			THE OF ACTION	
	Notice of Intent		Acidize	Deepen	Production (Start/Resume)	Water Shut-Off
X	Subsequent Re		Alter Casing	Fracture Treat	Reclamation	Weil integrity
	Final Abandoni		Casing Repair	New Construction	Recomplete	X Othe WEEKLY REPORT OF OPERATIONS
L.	j rmai Abancom	ment Nouce	Change Plans	Plug and Abandonment	Temporarily Abandon	· .
			Convert to Injection	Plug Back	Water Disposal	
·	oud well on 8/1			to surface with 230 sks	Class "G" Cement. 50% ceme	ent returns. DECEIVE AUG 17 1998 DIV. OF OIL, GAS & MI
		he forgoing is true	and correct			
	me (Printed/Type	•			Title	
	JSAN H. SAC	HITANA	- 			RTS ADMINISTRATOR
Sig	nature	2. Her	in chita		980812	
			THIS S	PACE FOR FEDERAL	OR STATE OFFICE USE	
Apr	proved by		1		Title	Date
	* .					
Condition	ons of approval, i	f any, are attached.	Approval of this notice does not	warrant or	Office	
-			able title to those rights in the sul	bject lease		
			operations thereon.			
Title 18	U.S.C. Section 1	001, makes it a cri	ne for any person knowingly and	willfully to make to any depart	ment or agency of the United States ar	ny false, fictitious or

OPERATOR

CNG PRODUCING COMPANY

OPERATOR ACCT. NO.

N0605

ENTITY ACTION FORM - FORM 6

ADDRESS

CNG TOWER - 1450 POYDRAS STREET

NEW ORLEANS, LA 70112-6000

ACTION	CURRENT	NEW	API NUMBER	WELL NAME			WELL LOCATION	N		SPUD	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	TP	RG	COUNTY	DATE	DATE
В	99999	7050	43-047-33090	RBU #11-22F	NE SW	22	108	20E	UINTAH	8/10/98	
WELL 1 CO	MMENTS: 987	908 entit	y added CRV	R Bend U/WSMVZ	A-B)KO	CON	VFIDENT	IAL			•
WELL 2 CO	MMENTS:				<u></u>		<u>I.</u>			_1	
WELL 3 COI	MMENTS:										
		<u> </u>			· · · · · · · · · · · · · · · · · · ·			I		T	1
WELL 4 CO	MMENTS:										
. 5 CO	MMENTS	L								<u> </u>	

ACTION CODES (See instruction on back of form)

- A establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.

(3/89)

Signature

Susan H. Sachitana

Regulatory Reports Administrator 7/31/98 Date (504) 593-7260 DIV. OF OIL, GAS & MINING

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

OMB No. 1004-0135 EXPIRES: July 31, 1996

Lease	Serial	No.
U-01	4351	9

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or re-enter an 6. If Indian, Allottee or Tribe Name abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instruction on reverse side **UTE TRIBE** 7. If Unit or CA/ Agreement, Name and/or No. 1. Type of Well Oil Well X Gas Well Other **RIVER BEND UNIT** 8. Well Name and No. 2. Name of Operator **RBU 11-22F** CNG PRODUCING COMPANY 9. API Well No. 3b. Phone No. (include area code) 43047-33090 (504) 593-7000 1450 POYDRAS ST, NEW ORLEANS, LA 70112-6000 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, or Exploratory Area **NATURAL BUTTES 630** 1,458' FWL & 2,435,7' FSL of Sec. 22-T10S-R20E 11. County or Parish, State UINTAH, UTAH 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Production (Start/Resume) Water Shut-Off Deepen Acidize Notice of Intent Well Integrity X Subsequent Report X Othe WEEKLY REPORT OF OPERATIONS **New Construction** Final Abandonment Notice Temporarily Abandon Plug and Abandonment Water Disposal Convert to Injection Plug Back 13 Describe Proposed or Completed Operations (Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclaimation have been completion and the operator has determined that the site is ready for final inspection.) WEEKLY REPORT OF OPERATIONS FOR RBU #1-10F (August 15, 1998 to August 21, 1998) Drilling 3,993' - 4,556'. Pump sweep. Well flowing gas and water. Circulate gas out of wellbore and wash to TD. Drilling 4,456' to 5,135'. Survey at 5,113' 1/4". Drilling 5,315' - 6,300'. Circulate and condition mud. Start 20 stand short trip. Rig up Schlumberger and log 6,301' to surface. Break circulation and wash to TD. Lay down drill pipe and drill collars. Ran 121 its of 5 1/2" N-80 casing. Set at 5,003' with 190 sics of Poz cement lead and tailed with 650 sics of Class G cement. Float shoe at 6,299', float collar at 6,257'. Full returns on cement job. Released rig at 6:00 PM 8/19/98. CONFIDENTIAL AUG 25 1998 DIV. OF OIL, GAS & MINING 14. I hereby certify that the forgoing is true and correct Title Name (Printed/Typed) REGULATORY REPORTS ADMINISTRATOR SUSAN H. SACHITANA Date Signature 980821 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Dete Approved by Title Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES

FORM APPROVED

DEPARTMENT OF THE INTERIOR OMB No. 1004-0135 BUREAU OF LAND MANAGEMENT **EXPIRES:** July 31, 1996 5. Lease Serial No. U-0143519 SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to deepen or re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. **UTE TRIBE** SUBMIT IN TRIPLICATE - Other instruction on reverse side 7. If Unit or CA/ Agreement, Name and/or No. 1. Type of Well X Gas Well RIVER BEND UNIT Oil Well Other 8. Well Name and No. 2. Name of Operator **RBU 11-22F** CNG PRODUCING COMPANY 9. API Well No. 3b. Phone No. (Include area code) 3a. Addres (504) 593-7000 43047-33090 1450 POYDRAS ST, NEW ORLEANS, LA 70112-6000 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) **NATURAL BUTTES 630** 11. County or Parish, State 1,458' FWL & 2,435.7' FSL of Sec. 22-T10S-R20E **UINTAH, UTAH** 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Production (Start/Resume) Water Shut-Off Notice of Intent Subsequent Report X Othe WEEKLY REPORT OF OPERATIONS Final Abandonment Notice Temporarily Abandon Plug and Abandonment Water Disposal Convert to Injection Plug Back 13 Describe Proposed or Completed Operations (Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclaimation have been completion and the operator has determined that the site is ready for final inspection.) WEEKLY REPORT OF OPERATIONS FOR RBU #11-22F (August 22, 1998 to August 28, 1998) Rig up rig and trip in hole with 5 1/2" gauge ring and junk basket to 6,220'. Pull out of hole with tools. Trip in hole with logging tools CCL/CBL/Gamma ray and log from 6,220' to 1,400'. Cement top at 1,300'. Found cement has covered bottom set of perfs. Pull out of hole with tools. DIV. OF OIL, GAS & MINING 14. I hereby certify that the forgoing is true and correct Name (Printed/Typed) REGULATORY REPORTS ADMINISTRATOR SUSAN H. SACHITANA 980828 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Date Approved by

which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitio fraudulent statements or representations as to any matter within its jurisdiction.

Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject leasing

UNITE DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED 1004-0135

OMB	NO. 1	UU4	-0
EXPIRES	: July	31,	18

996 5. Lease Serial No. SUNDRY NOTICES AND REPORTS ON WELLS U-0143519 Do not use this form for proposals to drill or to deepen or re-enter an 6. If Indian, Allottee or Tribe Name abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instruction on reverse side UTE TRIBE 1. Type of Well 7. If Unit or CA/ Agreement, Name and/or No. X Gas Well Oil Well Other RIVER BEND UNIT 2. Name of Operator 8. Well Name and No. CNG PRODUCING COMPANY **RBU 11-22F** 3b. Phone No. (include area code) 9. API Well No. 1450 POYDRAS ST, NEW ORLEANS, LA 70112-6000 (504) 593-7000 43047-33090 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, or Exploratory Area **NATURAL BUTTES 630** 1,458' FWL & 2,435.7' FSL of Sec. 22-T10S-R20E 11. County or Parish, State **UINTAH, UTAH** 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Production (Start/Resume) Water Shut-Off Notice of Intent Well Integrity Subsequent Report X Othe WEEKLY REPORT OF OPERATIONS Final Abandonment Notice

13 Describe Proposed or Completed Operations (Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No, on file with BLM/BIA. Required subseque reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a n interval a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclaimation have been completion and the operator has determined that the site is ready for final inspection.)

WEEKLY REPORT OF OPERATIONS FOR RBU #11-22F (August 29, 1998 to September 4, 1998)

fraudulent statements or representations as to any matter within its jurisdiction.

Rig up rig. Nipple down frac valve. Nipple up BOP. Pick up and run in hole with 4 3/4" bit, bit sub, 1 jt. 2 3/8 tubing, "F" nipple and 198 jts 2 3/8 tubing. Tag at 6,256'. Rig up drilling equipment. Broke reverse circulation. Clean up bottom 30' of well with 100 bbls water. Rig down drilling equip. Pull out of hole with 199 its 2 3/8 tubing. Nipple down BOP. Nipple up frac valve. Rig down rig. Rig up Computalog. Run in hole with CBL log from 6,251'-6,050'. Pull out of hole. Pick up and run in hole with 3- 3/8" casing gun loaded with 3 SPF and perforate interval #1 from 6,014' - 6,019', 6,205' -6,208' and 6,221' - 6,224'. Pull out of hole and rig down Computalog. Rig up BJ and test lines to 6,000 PSI. Tested OK. Obtained injection rate and broke formation at 4,600 PSI. Frac'd Zone #1 6,014'-6,019', 6,205'-6,208' & 6,221'-6,224' with 149,400 lbs of 20/40 frac sand. Opened well up with 2500 PSI and performed a forced closure flowing back 15 bbls at 1/2 BPM. Casing pressure declined to 2,234 PSI in 1/2 hr. Opened casing to pit on 12/64 choke with 2200 PSI. After flowing to reserve pit for 4 hrs on a 12/64 choke casing pressure was 1900 PSI.

				C) SIRRIE
14. I hereby certify that the forgoing is true and correct				₹ \V & (\ \
Name (Printed/Typed)	Title	-	1111)1999	<u> </u>
SUSAN H. SACHITANA	REGULATORY	REPORTS ADMINISTRAT	PRIV SEP	n 9 1998 /
Signature	Date		111111111111111111111111111111111111111	
Susan H. Sachitara	980904	•		GAS & MINING
THIS SPACE FOR FEDERAL OF	R STATE OFFICE U	SE	TOIV. UT UIL,	AND A MIMING
Approved by	Title	Date		
6*				
Conditions of approval, if any, are attached. Approval of this notice does not warran			· · · · · · · · · · · · · · · · · · ·	_
certify that the applicant holds legal or equitable title to those rights in the subject le	38			
which would entitle the applicant to conduct operations thereon.			•••	
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willful	ty to make to any de	nartment or agency of the lile	nited States any false f	== lict

Approved by

Conditions of approval, if any, are attached. Approval of this notice does not warrant or

certify that the applicant holds legal or equitable title to those rights in the subject lease



DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVE

OMB No. 1004-0135

	EXPIRES:	July 31,	199
ee Cerial Ma			

5	UNDRY NOTICES AND RE	PORTS ON WELLS		U-0143519		_
Do not use t	this for m for proposals t o d	rill or to deepen or re	e-enter an	6. If Indian, Allottee or Tribe		
	ned welf. Use form 3160-3				IIN)EC	EIVER
	T IN TRIPLICATE - Other in:	struction on reverse	side	UTE TRIBE		101 A 1211
1. Type of Well Oil Well Sas Well		Other		7. If Unit or CA/ Agreement, RIVER BEND UNIT	11011	1 5 1998
2. Name of Operator				8. Well Name and No.	Jool	
CNG PRODUCING COMPAN	<u> Y</u>		···	RBU 11-22F	DIV OF OU	-CAO A BAIRING
3a. Address	7: E4NO 1 4 70440 0000	3b. Phone No. (include at	rea code)	9. API Well No.	DIV. OI VIL,	GAS & MININI
1450 POYDRAS ST, NEW OF		(504) 593-7000		43047-33090		TO A CHANGE OF THE PARTY PARTY AND ADMINISTRATION OF THE PARTY PAR
 Location of Well (Footage, Sec., T., R. 				10. Field and Pool, or Explo		
1,458' FWL & 2,435.7' FSL of	Sec. 22-T10S-R20E	CONFIDE	NTIAI	11. County or Parish, State		=
.,		COM INC	INTIML	UINTAH, UTAH		
12. C	HECK APPROPRIATE BOX(ES) TO INDICATE NA	TURE OF NOTICE, REPOR			•
TYPE OF SUBMISSION			TYPE OF ACTION			•
Notice of intent X Subsequent Report	Acidize Alter Casing	Deepen Fracture Treat	Production (Start/Resume)	Water Shut-Off Well Integrity		
	Casing Repair	New Construction	Recomplete	X Othe WEEKLY REP	ORT OF OPERATIONS	_
Final Abandonment Notice	Change Plans	Plug and Abandonment	Temporarily Abandon			_
	Convert to Injection	Plug Back	Water Disposal			
13 Describe Proposed or Complete duration thereof. If the propose pertinent markers and zones, reports shall be filed within 30 interval a Form 3160-4 shall be reclaimation have been complete WEEKLY REPORT OF OPER Rig up Computation. Run in https://doi.org/10.100/10.1	al is to deepen directionally of Attach the Bond under which days following completion of a filed once testing has been etion and the operator has detaction and the operator has detaction and the operator has detaction at 4.75 gauge ring to 5,00 ps for 30 minute 76 with 3 SPF. Pull out of holion at 4,720 PSI. Frac'd Zones 2500 PSI. Opened well up in 1/2 hr. Opened casing to	recomplete horizontal the work will be perfor the involved operation completed. Final Abar termined that the site is (September 5, 1998 in 1998). Pull out of hole. es. Held OK, Pick up a le. Rig down rig and e #2 5,174'-5,176', 5,11 with 2500 PSI and per	lly, give subsurface locations med or provide the Bond No. s. If the operation results in a adonment Notices shall be file is ready for final inspection.) to September 11, 1998) Pick up and run in hole with and run in hole with 3-3/8 guildipment. Rig up BJ and tee 90'-5,196', and 5,202'-5,204' formed a forced closure flow.	and measured and true ve on file with BLM/BIA. Red a multiple completion or re- ed only after all requirement Halliburton composite plug in and perforate from 5,20 st lines to 6000 PSI. Teste with 125,560 lbs of 20/40 ing back 15 bbls at 1/2 BF	ertical depths of all quired subsequent completion in a new ents, including g and set at 2' to 5,204', d OK. Obtained frac sand. PM. Casing	
14. I hereby certify that the forgoin	ng is true and correct					:
Name (Printed/Typed)			Title	• . •		
SUSAN H. SACHITANA			REGULATORY REPO	RTS ADMINISTRATOR		
Signature	_		Date			
Susan H.	Sachitana	<u>) </u>	980911			
	THIS SPA	CE FOR FEDERAL O	R STATE OFFICE USE			

which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious o fraudulent statements or representations as to any matter within its jurisdiction.

Title

Office

Date

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

5. Lease Serial No.

OMB No. 1004-0135 **EXPIRES: July 31, 1996**

SUNDRY NOTICES AND REPORTS ON WELLS

U-0143519 Do not use this form for proposals to drill or to deepen or re-enter an if Indian, Allottee or Tribe Name abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instruction UTE TRIBE 1. Type of Well If Unit or CA/ Agreement, Name and/or No. Oil Well X Gas Well RIVER BEND UNIT 2. Name of Operator Well Name and No. **CNG PRODUCING COMPANY RBU 11-22F** API Well No. 3a. Address GAS & MINING 1450 POYDRAS ST, NEW ORLEANS, LA 70112-6000 47) \$46-404F () | 43047-33090 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Field and Pool, or Exploratory Area **NATURAL BUTTES 630** 1,458' FWL & 2,435.7' FSL of Sec. 22-T10S-R20E 11. County or Parish, State UINTAH, UTAH 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Production (Start/Resume) Acidiza Water Shut-Off Notice of Intent Well Integrity Subsequent Report X Othe WEEKLY REPORT OF OPERATIONS Final Abandonment Notice Temporarily Abandon Convert to Injection Plug Back Water Disposal 13 Describe Proposed or Completed Operations (Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days 'following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclaimation have been completion and the operator has determined that the site is ready for final inspection.) WEEKLY REPORT OF OPERATIONS FOR RBU #11-22F (September 12, 1998 to September 18, 1998) After flowing casing to reserve pit for 20 hrs on a 12/64 choke, casing pressure was 100 PSI and gas rate was 85 MCFD. Installed 18/64 choke and after flowing 4 hrs on a 18/64 choke casing pressure was 150 PSI and gas rate was 310 MCFD returning a lot of treating fluid. Well flowing to unit for 12 hrs on a 12/64 choke. The choke on flow line at well head was froze off. Removed the 12/64 at well head and installed a 18/64 choke. Put well back on production on a 11/64 choke at unit. Casing pressure was 1,516 PSI. Well made 2 bbls of water with 361 MCFD of gas. 14. I hereby certify that the forgoing is true and correct Title Name (Printed/Typed) SUSAN H. SACHITANA REGULATORY REPORTS ADMINISTRATOR Signature 980918 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitio fraudulent statements or representations as to any matter within its jurisdiction.

Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject leas

which would entitle the applicant to conduct operations thereon.

Approved by

Conditions of approval, if any, are attached. Approval of this notice does not warrant or

certify that the applicant holds legal or equitable title to those rights in the subject lease

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

OMB No. 1004-0135

BUREAU OF LAND MANAGEMENT	EXPIRES: July 31, 19
	5. Lease Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS	U-0143519
Do not use this form for proposals to drill or to deepen or re-	
abandoned well. Use form 3160-3 (APD) for such propo SUBMIT IN TRIPLICATE - Other instruction on reverse.	······································
I. Type of Well Oil Well X Gas Well Other Other	7. If Unit or CA/ Agreement, Name and/or No RIVER BEND UNIT
2. Name of Operator CNG PRODUCING COMPANY	8. Well Name and No. RBU 11-22F
la. Address 3b. Phone No. (include are	
1450 POYDRAS ST, NEW ORLEANS, LA 70112-6000 (504) 593-7000	43047-33090
Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area NATURAL BUTTES 630
1,458' FWL & 2,435.7' FSL of Sec. 22-T10S-R20E	11. County or Parieth, State
40. OUTOV ADDDODDIATE DOVIEN TO INDICATE VA	UINTAH, UTAH
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF SUBMISSION	· · · · · · · · · · · · · · · · · · ·
TIPE OF SUBMISSION	TYPE OF ACTION
Acidize Deepen	Production (Start/Resume) Water Shut-Off
Notice of Intent After Casing Fracture Treat	Reclamation Well Integrity
X Subsequent Report	V WEEK A PROPERTY OF THE PARTY OF THE
Casing Repair New Construction	Recomplete X Othe WEEKLY REPORT OF OPERATIONS
Change Plans Plug and Abandonment	Temporarity Abandon
Convert to Injection Plug Back	Water Disposal
3 Describe Proposed or Completed Operations (Clearly state all pertinent details, inc	
duration thereof. If the proposal is to deepen directionally or recomplete horizontal	
pertinent markers and zones. Attach the Bond under which the work will be perfor	
reports shall be filed within 30 days following completion of the involved operations	
interval a Form 3160-4 shall be filed once testing has been completed. Final Aban	· · · · · · · · · · · · · · · · · · ·
reclaimation have been completion and the operator has determined that the site is	ready for final (rispection.)
WEEKLY REPORT OF OPERATIONS FOR RBU #11-22F (October 21, 1998 to	October 23, 1998)
Rig up Computalog. Run in hole with gauge ring to 5,125'. Pull out of hole. Run i	in hole with Halliburton composite bridge plug and set at 5 100
Pull out of hole. Rig down Computalog. Rig up workover rig. Pick up bit, bit sub,	
foam unit. Break circulation. Run in hole and drill up top plug at 5,100'. Run in ho	
Drill up plug. Tag sand at 6,207'. Circulate down to plugged back total depth at 6,	
down swivel. Pull out of hole with 8 its. Land tubing with 191 its and F nipple at 5	The state of the s
Nipple up wellhead and pressure test to 5000 PSI. Drop ball, pump off bit with 150	
on production.	
· · · ·	I/U/IE(CIEII/VIEIU)
·	
	HA
I hereby certify that the forgoing is true and correct Name (Printed/Typed)	Title
SUSAN H. SACHITANA	REGULATORY REPORTS WOMEN TOBAS & MINING
Signature //	Dete
Suran H. Sachildura	981023

which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious fraudulent statements or representations as to any matter within its jurisdiction.

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

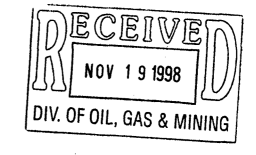
Office

November 18, 1998

Mr. Wayne Bankert U.S. Dept. of the Interior Bureau of Land Management Vernal District Office 170 South 500 East Vernal, UT 84078

RE: Well Completion Report

RBU 15-15F Sec. 15-T10S-R20E RBU 11-22F Sec. 22-T10S-R20E



Dear Wayne:

Enclosed please find the original and two copies of the above referenced reports.

CNG Producing Company is requesting all information be held confidential.

Should you have any question please feel free to contact either myself at (504) 593-7260 or our project engineer, Ralph Hamrick at (281) 873-1562.

Sincerely,

CNG PRODUCING COMPANY

Swan H. Sachitana Susan H. Sachitana

Regulatory Reports Administrator

Enclosure

cc: Utah Department of Oil, Gas & Mining

T. Auld

D. Thomas

N. Decker

M. Hall

D. Hipkiss

S. Howard

M. O'Donnell

C. Thorne

M. Parks

R. Hamrick

D. Linger

RBU Well Files

Form 3160-4 (July, 1992)

1a. TYPE OF WELL:

NEW WELL

1b. TYPE OF COMPLETION:

2. NAME OF OPERATOR

4. LOCATION OF WELL

At surface

At total depth

08/10/98

28

CASING SIZE/GRADE 8 5/8"

5 1/2" N-80

20. TOTAL DEPTH, MD & TVD

6.300

CNG Producing Company 3. ADDRESS AND TELEPHONE NO

At top prod. interval reported below

15. DATE SPUDDE | 16. DATE T.D. REACHED

26. TYPE ELECTRIC AND OTHER LOGS RUN (DIL - PDC - CNL - MUD LOG)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

24. PRODUCING INTERVAL(S), OF THIS COMPLETION - TOP, BOTTOM, NAME (MD AND TVD)* 6,014' - 6,019', 6,205' - 6,208', 6,221' - 6,224', 5,174' - 5,176', 5,190' - 5,196' & 5,202'

CNG Tower - 1450 Poydras St., New Orleans, LA 70112-6000

SUBM

FORM APPROVED OMB NO 1004-0137

	DEPARTI BUREAL	JNITED STATI MENT OF THE J OF LAND MANA	INTERIOR AGEMENT		JBMIT IN DU	(See other instructions on reverse side)	Expires: February 5. LEASE DESIGN U-0143519	28, 1995 NATION AND SERIAL NO. OTTEE OR TRIBE NAME
WE	LL COM	PLETION OR F	RECOMPLETI	ON REPORT	AND LO	G*	UTE TRIBE	
ELL:		OIL	GAS		-		7. UNIT AGREEE	MENT NAME
		WELL	WELL	X DRY	Other		RIVERBEN	D UNIT
OMPI	LETION:						8. FARM OR LEA	SE NAME, WELL NO.
_	WORK	DEEP-	PLUG	DIFF.	-			
X	OVER	EN	BACK	RESVR.	Other		RBU 11-22F	
					_		9. API WELL NO.	·
PERA	TOR						43-047-3309	90
duci	ng Company	<u> </u>				·	10. FIELD AND PC	OL, OR WILDCAT
ND T	ELEPHONE N	D .		Contact	Person: Sue	Sachitana	NATURAL E	BUTTES 630
		as St., New Orlea						, OR BLOCK AND SURVEY
·		& 2.435.7' FSL of	v and in accordance with Sec. 22-T10S-R2	CONF	IDEN			ec. 22-T10S-R20E
		CUIT		14. PERMIT NO.	DATE	ISSUED	12. COUNTY OR	13. STATE
				43-047-3309	~	06/02/98	PARISH UINTAH	LITALS
DDF	16. DATE T.I	D REACHED	17. DATE COMPL.	(Ready to prod.)	7 . 1	TIONS (DF, RKB, R		UTAH 19. ELEV. CASINGHEAD
-	IO. DATE II.	S. REAGNED	Tr. Brite Com E.	(rioday to proc.)	10. LLLV/		,,,	To, ELLY, GRONGS ID-E
3	l 0	8/18/98	10/2	2/98		4,883.7' (3R	
TH, N	AD & TVD	21. PLUG BACK T.	D., MD & TVD	22. IF MULTIPLE C	OMPL.,	23. INTERVALS	ROTARY TOOLS	CABLE TOOLS
				HOW MANY*		DRILLED BY		
300			252'	2 ZONE	S		ROTARY	
9', 6,:	•	THIS COMPLETION - , 6,221' - 6,224', 5			02' - 5,204	- Wasatch	25. WAS DIRECTION SURVEY MADE	
	- MUD LOG	•					NO	
		<u> </u>	CASING REC	ORD (Report all	strings set	in well)		
E V	VEIGHT, LB./F	T. DEPTH SET (M				IENT RÉCORD	AN	OUNT PULLED
1	24#	397'	12 1/4"	230 SKS OF CE	MENT			
	17#	5,003'		190 SKS POZ L	EAD AND	TAILED WITH	650 SKS CLASS	"G"
				L		100	TUDING DECCE	
1	TOP (MD)	LINER RECORD BOTTOM (MD		EMENIT* C	SCREEN (ME	30. SIZE	TUBING RECORD DEPTH SET (MD)	PACKER SET (MD)
+	TOP (MD)	BOTTOWI (MID)) GAORGE	CMCM	SOINELIN (MIL	27/8	6,018'	FACKER GET (MD)
╁						2170	0,010	
ION F	RECORD (Inter	val, size and number)		32.	ACID. SHO	T. FRACTURE, CE	MENT SQUEEZE, ETC).
					ERVAL (MD)	AM	OUNT AND KIND OF	MATERIAL USED
6,0	014' - 6,019'	, 6,205' - 6,208' &	6,221' - 6,224'	ZONE #1			S OF 20/40 FRAC	
5,1	174' - 5,176'	, 5,190' - 5,196' &	5,202' - 5,204'	ZONE #2		125,560 LB	S OF 20/40 FRAC	SAND .
								CONFIDENTIAL
								CONFIDENTIAL
								PERIOD
								EXPIRED A
					PRODUCTI		1451 074710	1-2a-44
	CTION	PRODUCTION N	METHOD	(Flowing, gas lift, pun	sping - size and	t type of pump)	WELL STATUS	(Producing or shut-in)
0/22		HOURS TESTED	CHOKE SIZE	PROD'N FOR	OIL-BBL	GAS-MCF.	WATER-BBL.	ODUCING GÁS-OIL RATIO
OF T	LUI	TOURS TESTED	OFFUNE SIZE	TEST PERIOD	OIL-DOL	GAS-MICE.	WATER-BOL.	GAS-OIL RATIO
22/9	8	24	18/64	1	0	1,004	0	-
	PRESS.	CASING PRESSURE		OIL-BBL	l	GAS-MCF.	WATER-BBL.	OIL GRAVITY-API (CORR.)
J 			24 HOUR RATE	.				
380		0		0		1,004	0	-
	GAS	(Sold, used for fuel, v	ented, etc.)				TEST WITNESSED	BY
		SOLD					JAMES SW	EAT
ACH	MENTS							
		and attached informati						

11/18/98

29. LINER RECORD SACKS CEMENT* SIZE TOP (MD) BOTTOM (MD) SCR 31. PERFORATION RECORD (Interval, size and number) DEPTH INTERV **ZONE #1 -**6,014' - 6,019', 6,205' - 6,208' & 6,221' - 6,224' ZONE #1 **ZONE #2-**5,174' - 5,176', 5,190' - 5,196' & 5,202' - 5,204' ZONE #2 DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping 10/22/98 **FLOWING** DATE OF TEST HOURS TESTED CHOKE SIZE PROD'N FOR **TEST PERIOD** 10/22/98 24 18/64 FLOW. TUBING PRESS. CASING PRESSURE CALCULATED OIL-BBL 24 HOUR RATE 0 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) SOLD 35. LIST OF ATTACHMENTS

36. I hereby certify that the foregoing and attached information is complete and correct as determined from

SIGNED RALPH HAMRICK

*(See Instruction and Spaces for Addit

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to sdiction. United States any false, fictitious or fraudulent statements or representations as to any matter

DIV. OF OIL, GAS & MINING

GEOLOGICAL M		NAME
<u>&</u>		
ss of porosity and contents thereof; cored intervals; and all d, itime tool open, flowing and shut-in pressures, and		DESCRIPTION, CONTENTS, ETC.
tant zones of porosity hion used, time tool o		BOTTOM
JES: (Show all impor h interval tested, cus		TOP
37. SUMMARY OF POROUS ZONES: (Show all important zones of drill-stern, tests, including depth interval tested, cushion used, tis	recoveries):	FORMATION

TOP	-	VERT. DEPTH	3,741	4,085	4,256'	4,864	5,932'	
		MEAS. DEPTH	3,741	4,085	4,256	4,864'	5,932	
	NAME		WASATCH TONGUE	GREEN RIVER TONGUE	WASATCH	CHAPITA WELLS	UTELAND BUTTE\$	CONFIDENTIAL
4.89# 4.89*	DESCRIPTION, CONTENTS, ETC.	GAS	GAS	GAS	GAS	GAS	GAS	
	BOTTOM	5,176'	5,196'	5,204'	6,019	6,208"	6,224	
	TOP	5,174'	5,190'	5,202'	6,014'	6,205	6,221'	
lecorolica):	FORMATION	Wasatch	Wasatch	Wasatch	Wasatch	Wasatch	Wasatch	

CN PRODUCING COMPANY

RIVERBEND UNIT 11-22F

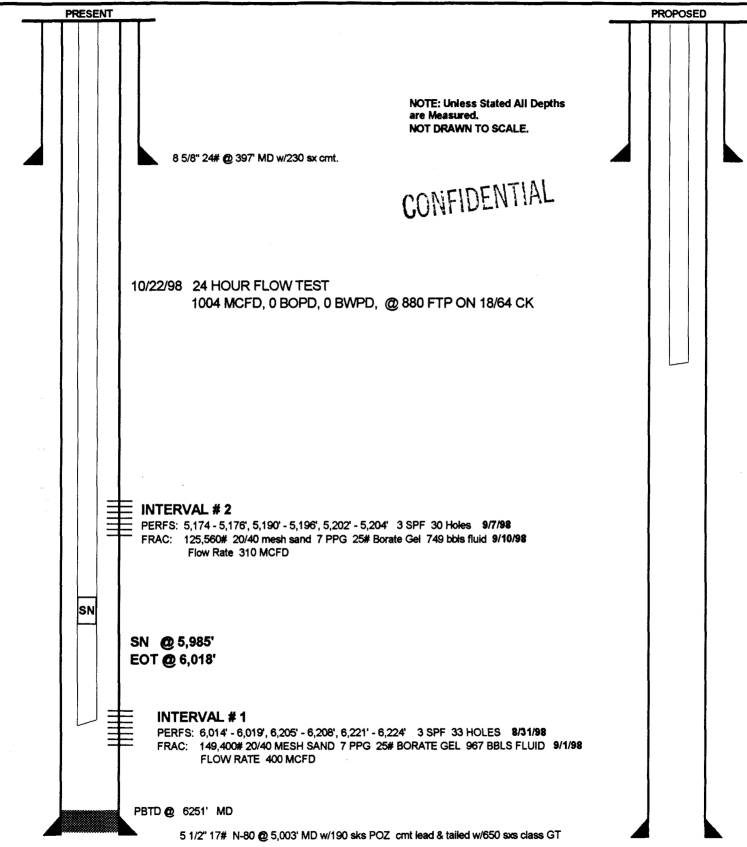
SEC: 22, T: 10S, R: 20E



COMPLETED: OCT. 22, 1998 WORKED OVER:

API: 43-047-33090

Date:November 17,1998



TD 6,300



CNG Producing Company

A CNG COMPANY

CNG Tower 1450 Poydras Street New Orleans, LA 70112-6000 (504) 593-7000

November 18, 1998

Ms. Vicki Dyson Utah Board of Oil, Gas & Mining 1594 West North Temple **Suite 1210** Salt Lake City, Utah 84114-5801

DEC 0.2 1998 DIV. OF OIL, GAS & MINING

RE:

Open Hole Logs

RBU 11-22F

43-047-33090 Ste 93 T/OS R 20E

Dear Ms. Dyson:

Enclosed please find one (1) copy of open hole logs for the above referenced well. The logs are being sent to you per State requirements.

If you have any questions or need any additional information, please feel free to contact me at (504) 593-7260.

Sincerely,

CNG PRODUCING COMPANY

Susan H. Sachitana Susan H. Sachitana

Regulatory Reports Administrator

CC:

Nelda Decker

Tom Auld **David Linger** Mitch Hall

UNITED STATES

DEPARTMENT OF THE INTERIOR

FORM APPROVED

OMB N	o. 1004	-0135
VDIDEC.	luly 24	1006

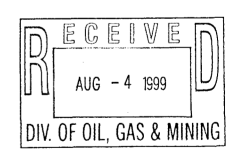
	BUREAU OF LAND MANAGEM	ENT	EXPIRES: July 31	1, 1996
			5. Lease Serial No.	
s	JNDRY NOTICES AND REPORTS (ON WELLS	U-0143519	
Do not use ti	is form for proposals to drill or to	deepen or re-enter an	6. If Indian, Allottee or Tribe Name	
abandon	ed well. Use form 3160-3 (APD) for	such proposals.		
SUBMIT	IN TRIPLICATE - Other instruction	on reverse side	UTE TRIBE	
1. Type of Well Oil Well X Gas Well	Other	CONFIDENTI	7. If Unit or CA/ Agreement, Name and/or No. RIVER BEND UNIT	يت
2. Name of Operator		JOHN IBEITH	8. Well Name and No.	
CNG PRODUCING COMPAI	NY		RBU 11-22F	
Ba. Address	3b. Phone	No. (include area code)	9. API Well No.	
1450 POYDRAS ST, NEW C	RLEANS, LA 70112-6000 (504)	593-7000	43047-33090	
1. Location of Well (Footage, Sec., T., F	., M., or Survey Description)		10. Field and Pool, or Exploratory Area	
			NATURAL BUTTES 630	
1,458' FWL & 2,435.7' FSL o	f Sec. 22-T10S-R20E		11. County or Parish, State	
			UINTAH, UTAH	
12. CH	ECK APPROPRIATE BOX(ES) TO IN	DICATE NATURE OF NOTIC	CE, REPORT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF A	CTION	
Notice of Intent	Acidize Deepen	Production (St	art/Resume) Water Shut-Off	
,	Alter Casing Fracture 1	Freat Reclamation	Well Integrity	
X Subsequent Report	Casing Repair New Cons	struction Recomplete	X Other SUMMARY OF OPERATION	s
Final Abandonment Notice	Change Plans Plug and	Abandonment Temporarily Al	bandon	

13 Describe Proposed or Completed Operations (Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of a pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequer reports shall be filed within 30 days 'following completion of the involved operations. If the operation results in a multiple completion or recompletion in a n interval a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclaimation have been completion and the operator has determined that the site is ready for final inspection.)

Water Disposal

Install telemetry and plunger lift equipment. Operate plunger with laptop computer on location. Well on plunger.

Convert to Injection



14. I hereby certify that the forgoing is true and correct		
Name (Printed/Typed)	Title	
SUSAN H. SACHITANA	REGULATORY REPORTS ADM	MINISTRATOR
Signature	Date	
Susan Sachitara	990802	
THIS SPACE FOR FEDERAL OF	R STATE OFFICE USE	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant	Office	
certify that the applicant holds legal or equitable title to those rights in the subject le	ase	
which would entitle the applicant to conduct operations thereon.		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfull	y to make to any department or age	ncy of the United States any false, ficti
fraudulent statements or representations as to any matter within its jurisdiction.		



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3100 U-01470-A et al (UT-932)

JUN 2 2000

NOTICE

Dominion Exploration & Production, Inc. 1450 Poydras Street New Orleans. LA 70112-6000 Oil and Gas Leases

Name Change Recognized

Acceptable evidence has been received in this office concerning the change of name of CNG Producing Company to Dominion Exploration & Production, Inc. on Federal oil and gas leases.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from your list of leases and a list of leases obtained from our automated records system. We have not abstracted the lease files to determine if the entity affected by the name change holds an interest in the leases identified nor have we attempted to identify leases where the entity is the operator on the ground maintaining no vested record title or operating rights interests. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

The following lease on your list is closed on the records of this office: U-029277.

Due to the name change, the name of the principal on the bond is required to be changed from CNG Producing Company to Dominion Exploration & Production, Inc. on Bond No. 524 7050 (BLM Bond No. WY1898). You may accomplish this name change either by consent of the surety on the original bond or by a rider to the original bond. Otherwise, a replacement bond with the new name should be furnished to the Wyoming State Office.

/2/ Robert Lepez

Robert Lopez
Chief, Branch of
Minerals Adjudication

Enclosure Exhibit of Leases

RECE

JUN 05 🕮 🕽

DIVISION OF OIL, GAS AND HER Wyoming State Office
 New Mexico State Office
 Moab Field Office
 Vernal Field Office
 MMS-Reference Data Branch, MS 3130, Box 5860, Denver, CO 80217
 State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC, UT 84114-5801
 Irene Anderson (UT-932)
 Teresa Thompson (UT-931)

LaVerne Steah (UT-942)

Dominion Exploration & Production, Inc. 1450 Poydras Street, New Orleans, LA 70112-6000 Phone: 504-593-7000



June 27, 2000

Mr. Jimmy Thompson Utah Board of Oil Gas & Mining 1594 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

RE: Name Change Documentation for CNG Producing Company

Dear Mr. Thompson:

CNG Producing Company has become Dominion Exploration & Production, Inc. effective April 12, 2000. Enclosed please find a sundry regarding the name change with an attached listing of all the permits in the name of CNG Producing Company to be changed to Dominion Exploration & Production, Inc. Also enclosed please find a Form UIC 5 for the Transfer of Authority to Inject for the Federal #1-26B well.

If you have any questions or require any additional information, please contact me at (504) 593-7260.

Sincerely,

DOMINION EXPLORATION & PRODUCTION, INC.

xusan H. Sachitara

Susan H. Sachitana

Regulatory Reports Administrator

Enclosure

cc:

Nelda Decker

RECEIVED

JUN 2 9 2000 DIVISION OF OIL, GAS AND MINING

STATE OF UTAH

DIVISION OF OIL, GAS & MINING		5. Lease Designa VARIOUS	ation and Serial Number:	
SUNDRY NOTICES AND REPORTS ON WELLS			ee or Tribe Name:	
Do not use this form for proposals to drill new wells, deepen existing wells or to reenter plugged and abandoned wells. Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such proposals.		7. Unit Agreemer	nt Name:	
			8. Well Name and VARIOUS	d Number:
Name of Operator: DOMINION EXPLORATION & PF	RODUCTION, INC.		9. API Well Numl	ber
 Address and Telephone Number: 1460 Poydras Street, New Orlean 			10. Field and Pool Natural Buttes	•
Location of Well Footages:	(00.1/0001200		County:	UINTAH
QQ, Sec, T., R., M.:			State:	UTAH
	HECK APPROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE		
	OF INTENT IN DUPLICATE)		SUBSEQUEN (Submit Origina	
Abandon	New Construction	Abandon*		New Construction
Repair Casing	Pull or Alter Casing	Repair Casing		Pull or Alter Casing
Change of Plans	Recomplete	Change of Plans		Reperforate
Convert to Injection	Reperforate	Convert to Injecti	ion	Vent or Flare
Fracture Treat or Acidize	Vent or Flare	Fracture Treat or	Acidize	Water Shut-Off
Multiple Completion	Water Shut-Off	XOther	OPERATOR NAME	CHANGE FOR WELLS
Other		Date of work comple	etion	
Approximate date work will start		- 1	Completion and Recompletion	to different reservoirs on WELL OG form.
		*Must be accompanied by	a cement verification report.	
 DESCRIBE PROPOSED OR COMPLETION OPER vertical depths for all markers and zones pertinent to 	KATIONS (Clearly State all pertinent details, and give pertinent do this work.)	dates. If well is directionally drilled, give	subsurface locations and mea	asured and true
and would like to transfer the well p	pril 12, 2000, CNG Producing Company ha permits into the name of Dominion Explora he bond number is 76\$ 63050 361.	as changed its name to Do titon & Production, Inc. Ou	minion Exploration & ur new bond has bee	& Production, Inc. en filed and is pending
Sr. Vice-President - CNG Producin	g Company		RI	ECEIVED
				JUN 2 9 2000
			OIL,	DIVISION OF GAS AND MINING
13. Name & Signature:		: Sr. Vice-President - Dom	ninion Expl. & Prod.,	Inc. Date: June 26, 2000
John R	. Lewis			





Application To Amend The CERTIFICATE OF AUTHORITY OR **REGISTRATION of**

5628914				
ĈO	106990			
	File Number			

Cheek Appropriate Box	
Foreign Profit Corporation	\$35.00
Foreign Non-Profit Corporation	\$35.00
Foreign Limited Partnership	\$25.00
Foreign Limited Liability Company	\$35.00

		CNG Producing Company Business entity Name
		Delaware Name of Home State
ı.	AMENDING THE BUSINESS N	
	The business name is changed to:	Dominion Exploration & Production, Inc.
	The corporation shall use as its name	e in Utah: Dominion Exploration & Production, Inc.
	If the business name has changed its name in the amendment must accompany this application, the following:	(The desposalion shall use its mane as set forth on al. unless this name as not available) he home state, a copy of the Certificate of Amendment or a certified copy of the
	I he name of the corporation is changing it: [] The name of the corporation is being changed.	is name in Utah to the new name of the corporation in the home state. Bed in Utah to comply with Utah State Insurance Regulations.
II.	AMENDING THE DURATION (The businesses period of duration is	OF THE BUSINESS EXISTENCE changed to:
III.		OUNTRY OF INCORPORATION/REGISTRATION f incorporation/registration is changed to:
īv.	Other:	
	(Limited Partnership changing General Par	nners, Limited Companies changing Members or Managers. Change of statement who is managing, etc. (Use an anached sheet if needed,
Under	penalties of perjury, I declare this Ap	plication to Amend the Certificate of Authority or Registration to be,
to the l	pest of my knowledge and belief, true	
	Signature	Vice President & Corporate Secretary April 20 2000 Title Department of Commerce Division of Corporations and Commercial Code
	STATE OF UTAH	I Hereby certify that the foregoing has been filed and approved on this 27 day of 20.00 in the office of this Division and hereby issue this Certificate thereof.

STATE OF UTAH **DIVISION OF CORPORATIONS** AND COMMERCIAL CODE 160 East 300 South / Box 146705 Salt Lake City, UT 84114-6705 Service Center: (801) 530-4849

Wcb Site: http://www.commerce.state.ut.us

APR 25 2000

Ush Dk. Of Corp. & Comm. Code

Examine

04/25/2000

Receipt Number: 22156

Amount Paid:

\$60.00

common\forms\Misc\amendcen. Revised 01-14-00 mm UTV22 - 2/19/00 C T System Online

EXHIBIT A OIL & GAS LEASES AFFECTED BY THE NAME CHANGE

U-01470-A	U-017713	U-46825
U-01790	U-035316	U-62232
U-02896-A	U-037164	UTU-66743
U-03 5 05	U-0143519	UTU-68108
U-03576	U-0143520-A	UTU-68388
U-013429-A	U-0143521-A	UTU-68625
U-013765	U-0147541	UTU-69166
U-013766	U-0147541-A	UTU-73011
U-013767	U-3405	UTU-73433
U-013769	U-7206	UTU-76499
U-013769-A	U-9803	UTU-76500
U-013769-B	U-10291	UTU-76717
U-013769-C	U-16544	UTU-76718
U-013792	U-19266	31373710
U-013793	U-28203	U-60759 (CA)
U-013793-A	U-29784	U-60940 (CA)
U-013794	U-30693	UTU-77360 (CA)
U-013818-A	U-37246	U-63054X (River Bend)
U-013820	U-39221	UTU-73218X
U-013821-A	U-43156	(West Willow
. •	3 .5100	Creek Unit)
		Creek Offit)



kesuit - sei	lect api, well_name, we		
api • '	well_name	well_status_main	lease_num
4304732111	RBU 7-15F	LA	14-20-H62-2645
4304732189	RBU 13-10F	P	14-20-H62-2645
4304730768	RBU 7-22F	P	14-20-H62-2646
4304732109	RBU 15-15F	LA	14-20-H62-2646
4304732844	RBU 15-15F	P	14-20-H62-2646
4304732269	RBU 4-15F	PA	INDIAN
4304733360	RBU 1-16F	DRL	ML-3393
4304731980	STATE 2-36E	LA	ML-42175
	RIVER BEND U 2-10D	S	U-013429-A
	RBU 10X-15E	PA	U-013760
	RIVER BEND U 7-13E	LA	U-013765
	RBU 15-13E	LA	U-013765
	RBU 1-21EO	P	U-013766
4304733033		P	U-013766
4304733160		P	U-013766
4304733272		P	U-013767
4304733366		P	U-013769
4304732991		P	U-013769-A
4304733157		P P	U-013769-A
	RBU 9-14EO RBU 8-14EO	LA	U-013792
	RBU 13-22EO	LA	U-013792 U-013792
	RBU 13-10E	P	U-013792 U-013792
4304732565		P	U-013792
	RBU 16-10E	P	U-013792
4304733101		P	U-013792
	RBU 12-14E	P	U-013792
	RBU 13-18F2	P	U-013793
4304732396		P	U-013793-A
	RBU 15-14F	P	U-013793-A
4304732408		P	U-013793-A
4304732899	RBU 3-14F	P	U-013793-A
4304732900		P	U-013793-A
4304732972	RBU 1-21F	P	U-013793-A
4304733087	RBU 6-23F	P	U-013793-A
4304733158		P	U-013793-A
4304733424		P	U-013793-A
4304732392	RBU 11-14F	P	U-013793A
4304731719		LA	U-013794
	RBU 5-24EO	P	U-013794
4304733034		P	U-013794
4304733159		P	U-013794
4304731352		P	U-013820
4304733599		APD	U-013820
	RBU 11-22F	P	U-0143519
4304733089		P	U-0143521
4304732901 4304733091		P P	U-01470-A U-01470-A
4304733091		P	U-01470-A
4304733368		P	U-017713
4304731136		S	U-017713
4304731724		P	U-017713
4304732222		S	U-017713
4304730585		P	U-01790
4304732512		P	U-01790
4304731739		P	U-03505
4304732415	RBU 3-10EX (RIG SKID)	P	U-035316
4304733035		P	U-13769-A
	APACHE 12-25	S	U-3405
	FEDERAL 3-25B	P	U-39221
	SADDLE TREE DRAW 13-34	LA	U-57598
4304732934		P	U-7206
4304732969		P	U-7206
	RBU 12-15F	D.	U-7206
4964999991	2221 16 160	ח	TT_7706

OPERATOR CHANGE WORKSHEET

Check each listed item when completed. Write N/A if item is not applicable.

	4-KAS
2-CDW	5-5J/ 0
3-JLT	6-FILE

ROUTING:

Change of Operator (Well Sold)

Designation of Agent

X Operator Name Change Only

Merger

The operator of t	he well(c) 1	isted below	has changed	effective.	4-12-00
The operator of t	ne wents) i	isted below.	nas changed.	enecuve.	4-12-00

TO:(New Operator) <u>DOMINION EXPL & PROD INC.</u>

Address:

1450 POYDRAS STREET

NEW ORLEANS, LA 70112-6000

Phone: <u>1-(504)-593-7000</u> Account No. N1095 FROM: (Old Operator) CNG PRODUCING COMPANY

Address: 1450 POYDRAS STREET

NEW ORLEANS, LA 70112-6000

Phone: 1-(504)-593-7000 Account No. N0605

WELL(S):	CA Nos.		or RIVER BE	ND		Unit
Name: RBU 1-21F	API:	43-047-32972	Entity: 7050	S <u>21</u> T_	10S R 20E	Lease: <u>U-013793-A</u>
Name: RBU 6-23F	API:	43-047-33087	Entity: 7050	S <u>23</u> T	10S R 20E	_Lease: <u>U-013793-A</u>
Name: RBU 5-20F	API:	43-047-33424	Entity: 7050	S <u>20</u> _T	10S R 20E	Lease: <u>U-013793-A</u>
Name: <u>RBU 11-14F</u>	API:	43-047-32392	Entity: 7050	S <u>14</u> T	10S R 20E	_Lease: <u>U-013793-A</u>
Name: RBU 9-18F	API:	43-047-33034	Entity: 7050	S <u>18</u> _T	10S R 20E	_Lease: <u>U-013794</u>
Name: <u>RBU 7-24E</u>	API:	43-047-33159	Entity: 7050	S <u>24</u> _T	10S R 19E	_Lease: <u>U-013794</u>
Name: <u>RBU 16-3D</u>	API:	43-047-31352	Entity: 7070	S <u>03</u> T	10S R 18E	Lease: <u>U-013820</u>
Name: <u>RBU 11-22F</u>	API:	43-047-33090	Entity: <u>7050</u>	S 22T	<u> 10S R 20E</u>	Lease: <u>U-0143519</u>
Name: RBU 8-22F	API:	43-047-33089	Entity: 7050	S_22T	<u> 10S R 20E</u>	Lease: <u>U-0143521</u>
Name: <u>RBU 12-23F</u>	API:	43-047-32901	Entity:_7050	S_23T	<u> 10S R 20E</u>	Lease: <u>U-01470-A</u>
Name: <u>RBU 16-22F</u>	API:	43-047-33091	Entity: <u>7050</u>	S_22T	<u> 10S R 20E </u>	Lease: <u>U-01470-A</u>
Name: <u>RBU 14-23F</u>	API:	43-047-33368	Entity: <u>7050</u>	S <u>23</u> T	T10S R 20E	Lease: <u>U-01470-A</u>
Name: RBU 8-11F	API:	43-047-32512	Entity: 7050	S <u>11</u> _T	<u> 10S R 20E</u>	Lease: <u>U-01790</u>
Name: RBU 9-9E	API:	43-047-31739	Entity: 7050	S <u>09</u> T	T <u>10S</u> R <u>19E</u>	Lease: <u>U-03505</u>
Name: RBU 3-10EX	API:	43-047-32415	Entity: <u>7050</u>	S_10T	T <u>10S</u> R 19E	_Lease: <u>U-035316</u>
Name: <u>RBU 14-19F</u>	API:	43-047-33035	Entity: <u>7050</u>	S <u>19</u> _T	T10S R20E	Lease: <u>U-13769-A</u>
Name: RBU 3-10F	API:	43-047-32934	Entity:_7050	S <u>10</u> T	T <u>10S</u> R <u>20E</u>	Lease: <u>U-7206</u>
Name: <u>RBU 11-10F</u>	API:	43-047-32969	Entity: 7050	S <u>10</u> T	T <u>10S</u> _R <u>20E</u>	Lease: <u>U-7206</u>
Name: RBU 12-15F	API:	43-047-32970	Entity: 7050		T <u>10S</u> R <u>20E</u>	Lease: <u>U-7206</u>
Name: <u>RBU 15-16F</u>	API:	43-047-32971	Entity:_7050	S <u>16</u> T	T10S R 20E	Lease: <u>U-7206</u>

OPERATOR CHANGE DOCUMENTATION

- YES 1. A pending operator change file has been set up.
- YES 2. (R649-8-10) Sundry or other legal documentation has been received from the **FORMER** operator on <u>6-29-00</u>
- YES 3. (R649-8-10) Sundry or other legal documentation has been received from the **NEW** operator on 6-29-00
- YES 4. The new company has been looked up in the **Department of Commerce**, **Division of Corporations Database** if the new operator above is not currently operating any wells in Utah. Is the operator registered with the State?

 Yes/No If yes, the company file number is **SEE ATTACHED**If no, Division letter was mailed to the new operator on_______.

<u>YES</u> 5.	Federal and Indian Lea. Wells. The BLM or the BIA has approved the merger, name change or operator change for all wells listed above involving Federal or Indian leases on 6-2-00
<u>N/A</u> 6.	Federal and Indian Units. The BLM or the BIA has approved the successor of unit operator for all wells listed above involving unit operations on
<u>N/A</u> 7.	Federal and Indian Communitization Agreements ("CA"). The BLM or the BIA has approved the operator change for all wells listed above involved in the CA on
<u>N/A</u> 8.	Underground Injection Control ("UIC") Program. The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project and/or for the water disposal well(s) listed above.
<u>YES</u> 9.	Changes have been entered in the Oil and Gas Information System for each well listed on <u>8-1-00</u> .
<u>YES</u> 10.	Changes have been included on the Monthly Operator Change letter on 8-1-00
STATE BO	ND VERIFICATION
<u>N/A</u> 1.	State Well(s) covered by Bond No
FEE WELI	S - BOND VERIFICATION / LEASE INTEREST OWNER NOTIFICATION
<u>N/A</u> 1.	(R649-3-1) The NEW operator of any fee lease well(s) listed above has furnished a proper bond.
<u>N/A</u> 2.	A copy of this form has been placed in the new and former operator's bond files on
<u>N/A</u> 3.	The FORMER operator has requested a release of liability from their bond as of todays date? If yes, Division response was made to this request by letter dated (see bond file).
<u>N/A</u> 4.	(R649-2-10) The Former operator of any Fee lease wells listed above has been contacted and informed by letter dated, of their responsibility to notify all interest owners of this change.
<u>N/A</u> 5.	Bond information added to RBDMS on
<u>N/A</u> 6.	Fee wells attached to bond in RBDMS on
FILMING	
1.	All attachments to this form have been microfilmed on
FILING	
1.	Originals/Copies of all attachments pertaining to each individual well have been filed in each well file.
2.	The original of this form has been filed in the operator file and a copy in the old operator file.
COMMEN	rs

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING 1. DJJ					
1. DJJ					
2. CDW					

Operator Name Change/Merger

The operator of the well(s) listed below has change	e:			7/1/2007								
FROM: (Old Operator):				TO: (New Operator):								
N1095-Dominion Exploration & Production, Inc				N2615-XTO Energy Inc								
14000 Quail Springs Parkway, Suite 600				810 Houston St								
Oklahoma City, OK 73134				Fort Worth, TX 76102								
Phone: 1 (405) 749-1300				Phone: 1 (817) 870-2800								
CA No.				Unit:		RIVER I	END					
WELL NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS				
SEE ATTACHED LIST												
OPERATOR CHANGES DOCUMENT. Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was			rom the	FORMER ope	erator on:	8/6/2007						
2. (R649-8-10) Sundry or legal documentation wa	is rec	eived fi	rom the	NEW operator	on:	8/6/2007						
3. The new company was checked on the Departs	ment	of Con	nmerce	e, Division of Co	orporation	s Database on:		8/6/2007				
4a. Is the new operator registered in the State of U	Jtah:			Business Numb	ber:	5655506-0143						
4b. If NO, the operator was contacted contacted of	n:			-			•					
5a. (R649-9-2)Waste Management Plan has been re	ceive	ed on:		IN PLACE								
5b. Inspections of LA PA state/fee well sites comp	lete o	n:		n/a								
5c. Reports current for Production/Disposition & S				ok	•							
6. Federal and Indian Lease Wells: The BL			e BIA l	as approved the	- e merger, na	me change.						
or operator change for all wells listed on Feder					BLM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BIA					
7. Federal and Indian Units:	ui Oi .		ioubob c	,		-		-				
The BLM or BIA has approved the successor	ofu	nit opei	ator fo	r wells listed on	•							
8. Federal and Indian Communization Ag					•		•					
The BLM or BIA has approved the operator			•									
9. Underground Injection Control ("UIC"		1 110115			oved UIC F	orm 5, Transfer	of Auth	ority to				
Inject, for the enhanced/secondary recovery un		niect fo						·				
DATA ENTRY:	uu pr	Sjoot 10	1 1110 111	ator disposar	11(0) 11000 0			-				
1. Changes entered in the Oil and Gas Database	on:			9/27/2007								
2. Changes have been entered on the Monthly Op		or Cha	nge Sp		-	9/27/2007						
3. Bond information entered in RBDMS on:	•			9/27/2007			•					
4. Fee/State wells attached to bond in RBDMS or	ı:			9/27/2007	_							
5. Injection Projects to new operator in RBDMS	on:			9/27/2007	_							
6. Receipt of Acceptance of Drilling Procedures f	or Al	PD/Nev	v on:		9/27/2007	_						
BOND VERIFICATION:												
1. Federal well(s) covered by Bond Number:				_UTB000138	_							
2. Indian well(s) covered by Bond Number:				n/a	- ,							
3a. (R649-3-1) The NEW operator of any state/fe						104312762						
3b. The FORMER operator has requested a release	e of l	liability	from the	heir bond on:	1/23/2008	-						
The Division sent response by letter on:												
LEASE INTEREST OWNER NOTIFIC												
4. (R649-2-10) The NEW operator of the fee wells					y a letter fr	om the Division						
of their responsibility to notify all interest owne	rs of	this cha	ange on	ı:				· · · · · · · · · · · · · · · · · · ·				
COMMENTS:												

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

		OIL WELL GAS WELL OTHER FOPERATOR: B10 Houston Street CITY FORT Worth STATE TX ZIP 76102 PHONE NUMBER: (817) 870-280 ON OF WELL SES AT SURFACE: SEE ATTACHED R, SECTION, TOWNSHIP, RANGE, MERIDIAN: CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, R E OF SUBMISSION TYPE OF ACTION TYPE OF ACTION ALTER CASING FRACTURE TREAT OWNSHIR IS DESPEN CHANGE TO PREVIOUS PLANS CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS CHANGE WELL STATUS COMMINISCLE PRODUCING FORMATIONS RECOLUMITION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORM CRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, active July 1, 2007, XTO Energy Inc. has purchased the wells listed on the attach minion Exploration & Production, Inc. 100 Quail Springs Parkway, Suite 600 Ahoma City, OK 73134 CALLS AND			5. LEASE DESIGNATION AND SERIAL NUMBER:
	SUNDR	Y NOTICES AND REPOR	TS ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill	new wells, significantly deepen existing wells below	current bottom-hole dep	oth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
1. T	YPE OF WELL			ais.	8. WELL NAME and NUMBER:
2. N	AME OF OPERATOR:				SEE ATTACHED 9. API NUMBER:
)	XTO Energy Inc.	N2615			SEE ATTACHED
3. A	DDRESS OF OPERATOR: 810 H	louston Street		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
		TY Fort Worth STATE TX	ZIP 76102	(817) 870-2800	Natural Buttes
		ATTACHED			соинту: Uintah
Q	TR/QTR, SECTION, TOWNSHIP, RAI	NGE, MERIDIAN:			STATE: UTAH
11.	CHECK APP	ROPRIATE BOXES TO INDICA	ATE NATURE	OF NOTICE, REP	ORT, OR OTHER DATA
	TYPE OF SUBMISSION		Ť	YPE OF ACTION	
	NOTIOE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
✓	(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	MEW CONS	STRUCTIÓN	TEMPORARILY ABANDON
					TUBING REPAIR
	*** · · · · · · · · · · · · · · · · · ·				VENT OR FLARE
П	SUBSECUENT REPORT				
ш	(Submit Original Form Only)				WATER DISPOSAL
	Date of work completion:		 		WATER SHUT-OFF
		[IS RECLAMAT	TION OF WELL SITE	OTHER:

12.	DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly show a	ill pertinent details in	cluding dates, depths, volu	mes, etc.
	Effective July 1, 2007,	XTO Energy Inc. has purchase	d the wells list	ed on the attachme	nt from:
	14000 Quail Springs P	Parkway, Suite 600	95		
	Sr. Vice President, Ge Please be advised that under the terms and c	eneral Manager - Western Busin at XTO Energy Inc. is considered conditions of the lease for the op	ess Unit d to be the ope erations condu	ucted upon the leas	e lands. Bond coverage
	ME (PLEASE PRINT) Edwin S.	Ryan, Jr.		E Sr. Vice Preside	ent - Land Administration
·					
This s	space for State use only)	- GINTINA			RECEIVED
		D 9137107			AUG 0 6 2007
5/200	I JIVISION OF CHA	Gas and Mining (See In	nstructions on Reverse	Side)	DIV. OF OIL, GAS & MINING
	Hariene Kussell,	Engineering Technician			

(5/2000)

RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	stat
4304730087	OSCU 2	NWSE	03	100S	200E	U-037164	7050	Federal	GW	P
4304730266	RBU 11-18F	NESW	18	100S	200E	U-013793	7050	Federal	GW	P
4304730374	RBU 11-13E	NESW	13	100S	190E	U-013765	7050	Federal	GW	P
4304730375	RBU 11-15F	NESW	15	100S	200E	U-7206	7050	Federal	GW	P
4304730376	RBU 7-21F	SWNE	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304730405	RBU 11-19F	NESW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304730408	RBU 11-10E	NESW	10	100S	190E	U-013792	7050	Federal	GW	P
4304730410	RBU 11-14E	NESW	14	100S	190E	U-013792	7050	Federal	GW	P
4304730411	RBU 11-23E	NESW	23	100S	190E	U-013766	7050	Federal	GW	P
4304730412	RBU 11-16F	NESW	16	100S	200E	U-7206	7050	Federal	GW	P
4304730585	RBU 7-11F	SWNE	11	100S	200E	U-01790	7050	Federal	GW	P
4304730689	RBU 11-3F	NESW	03	100S	200E	U-013767	7050	Federal	GW	
4304730720	RBU 7-3E	SWNE	03	100S	190E	U-013765	7050	Federal	GW	
4304730759	RBU 11-24E	NESW	24	100S	190E	U-013794	7050	Federal	GW	P
4304730761	RBU 7-10F	SWNE	10	100S	200E	U-7206	7050	Federal	GW	P
4304730762	RBU 6-20F	SENW	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304730768	RBU 7-22F	SWNE	22	100S	200E	14-20-H62-2646	7050	Indian	GW	P
4304730887	RBU 16-3F	SESE	03	100S	200E	U-037164	7050	Federal	GW	P
4304730915	RBU 1-15E	NENE	15	100S	190E	U-013766	7050	Federal	GW	4
4304730926	RBU 1-14E	NENE	14			U-013792			GW	
4304730927	RBU 1-22E	NENE	22		·	U-013792		Federal	GW	
4304730970	RBU 1-23E	NENE	23	4		U-013766	-	Federal	GW	
4304730971	RBU 4-19F	NWNW	19	 		U-013769-A		Federal	GW	
4304730973	RBU 13-11F	SWSW	11			U-7206		Federal	WD	A
4304731046	RBU 1-10E	NWNE	10			U-013792		Federal	4	S
4304731115	RBU 16-16F	SESE	16			U-7206	 	· · · · · · · · · · · · · · · · · · ·	GW	
4304731140	RBU 12-18F	NWSW	18			U-013793	<u> </u>		GW	
4304731141	RBU 3-24E	NENW	24			U-013794		Federal	GW	
4304731143	RBU 3-23E	NENW	23			U-013766		Federal	GW	
4304731144	RBU 9-23E	NESE	23			U-013766		Federal	GW	
4304731145	RBU 9-14E	NESE	14			U-013792		Federal	GW	
4304731160	RBU 3-15E	NENW	15			U-013766		Federal	GW	1
4304731161	RBU 10-15E	NWSE	15			U-013766		Federal		
4304731176	RBU 9-10E	NESE	10			U-013792		Federal		
4304731196	RBU 3-14E	SENW	14			U-013792		Federal		
4304731252	RBU 8-4E	SENE	04		·	U-013792		Federal		
4304731322	RBU 1-19F	NENE	19			U-013769-A		Federal	4	
4304731323	RBU 5-10E	SWNW	10		1	U-013792		Federal		
4304731369	RBU 3-13E	NENW	13			U-013765 U-035316		Federal Federal		
4304731518	RBU 16-3E	SESE	03			<u> </u>		Federal		
4304731519	RBU 11-11F	NESW	11			U-7206		Federal		
4304731520	RBU 1-17F	NENE	17			U-013769-B U-013765		Federal		
4304731605	RBU 9-13E	NESE	13			U-013763 U-013792		Federal		
4304731606	RBU 3-22E	NENW	22			<u> </u>		Federal		
4304731607	RBU 8-24E	SENE	24			U-013794				
4304731608	RBU 15-18F	SWSE	18	1002	JZUUE	U-013794	/050	Federal	UW	r

RIVER BEND UNIT

loni	well name	ata ata	200	trre	****	logo nym	entity Lease	well	atat
api 4304731613	RBU 5-11F	qtr_qtr SWNW	sec 11	twp	mg	lease_num U-7206	entity Lease 7050 Federal		
4304731615	RBU 4-22F	NWNW	22			U-0143521-A	7050 Federal		
4304731652	RBU 6-17E	SWNW	17			U-03535	7050 Federal		
4304731715	RBU 5-13E	SWNW	13			U-013765	7050 Federal		
4304731717	RBU 13-13E	SWSW	13	I.		U-013765	7050 Federal		
4304731739	RBU 9-9E	NESE	09			U-03505	7050 Federal		
4304732033	RBU 13-14E	SWSW	14			U-013792	7050 Federal		
	RBU 11-3E	NESW	03			U-013765	7050 Federal		
4304732037	A CONTRACTOR OF THE CONTRACTOR			 		U-013769			
4304732038	RBU 6-18F	SENW	18		 	U-013794	7050 Federal 7050 Federal	<u> </u>	
4304732040	RBU 15-24E	SWSE	24 14			U-013794 U-013792	7050 Federal		
4304732041	RBU 5-14E	SWNW	20	 		U-013792 U-0143520-A	7050 Federal		
4304732050	RBU 12-20F	NWSW	·				7050 Federal		
4304732051	RBU 7-13E	SWNE	13			U-013765	7050 Federal		
4304732070	RBU 16-19F	SESE	19			U-013769-A	7050 Federal		A
4304732071	RBU 9-22E	NESE	34		1	U-013792			1
4304732072	RBU 15-34B	SWSE NESW		ļ		U-01773	7050 Federal		
4304732073	RBU 11-15E		15 21			U-013766 U-0143520-A	7050 Federal 7050 Federal		
4304732074	RBU 13-21F	SWSW							
4304732075	RBU 10-22F	NWSE	22			U-01470-A U-0143520-A	7050 Federal 7050 Federal		
4304732081	RBU 9-20F	NESE SWSE	20				7050 Federal		P
4304732082	RBU 15-23E					U-013766 U-013794	7050 Federal		
4304732083	RBU 13-24E	SWSW	24			U-013794 U-013766	7050 Federal		
4304732095 4304732103	RBU 3-21E RBU 15-17F	NENW SWSE	17			U-013769-C	7050 Federal		
4304732105	RBU 13-17F	SWSW	19			U-013769-A	7050 Federal		
4304732107	RBU 1-21E	NENE	21		· · · · · · · · · · · · · · · · · · ·	U-013766	7050 Federal		
4304732128	RBU 9-21E	NESE	21			U-013766	7050 Federal		
4304732128	RBU 9-21E	NESE	17			U-03505	7050 Federal		
4304732129	RBU 13-14F	SWSW	14			U-013793-A	7050 Federal		+
4304732133	RBU 9-11F	NESE	11			U-7206	7050 Federal		
4304732134	RBU 5-21F	SWNW	21			U-013793	7050 Federal	_	
4304732136	RBU 1-20E	NENE	20	1		U-03505	7050 Federal		
4304732149	RBU 8-18F	SENE	18			U-013769	7050 Federal		
4304732153	RBU 13-23E	SWSW	23			U-13766	7050 Federal		
4304732154	RBU 5-24E	SWNW	24	 		U-013794	7050 Federal		
4304732154	RBU 5-14F	SWNW	14			U-013793A	7050 Federal		
4304732166	RBU 7-15E	SWNE	15			U-013766	7050 Federal		
4304732167	RBU 15-13E	SWSE	13			U-013765	7050 Federal		
4304732189	RBU 13-10F	SWSW	10			14-20-H62-2645		GW	
4304732189	RBU 15-10E	SWSE	10			U-013792	7050 Federal		
4304732191	RBU 3-17FX	NENW	17			U-013769-C	7050 Federal		
4304732197	RBU 13-17FA	SWSW	15			U-013766	7050 Federal		1
4304732197	RBU 7-22E	SWNE	22			U-013792	7050 Federal		
4304732198	RBU 5-23E	SWNW	23			U-013766	7050 Federal		
		SWSW	18			U-013793	7050 Federal		
4304732201	RBU 13-18F		15			U-013793 U-013766	7050 Federal		
4304732211	RBU 15-15E	SWSE	113	11002	TACE	0-013/00	/030 rederai	UW	T

RIVER BEND UNIT

, innerial distriction			,	·	,					,
api	well_name	qtr_qtr	sec			lease_num		Lease	well	
4304732213	RBU 5-19F	SWNW	19	100S	200E	U-013769-A	7050	Federal	GW	
4304732217	RBU 9-17F	NESE	17	100S	200E	U-013769-C	7050	Federal	GW	P
4304732219	RBU 15-14E	SWSE	14	100S	190E	U-013792	7050	Federal	GW	P
4304732220	RBU 5-3E	SWNW	03	100S	190E	U-03505	7050	Federal	GW	P
4304732228	RBU 9-3E	NESE	03	100S	190E	U-035316	7050	Federal	GW	P
4304732239	RBU 7-14E	SWNE	14	100S	190E	U-103792	7050	Federal	GW	P
4304732240	RBU 9-14F	NESE	14	100S	200E	U-013793-A	7050	Federal	GW	P
4304732242	RBU 5-22E	SWNW	22	100S	190E	U-013792	7050	Federal	GW	P
4304732263	RBU 8-13E	SENE	13	100S	190E	U-013765	7050	Federal	GW	P
4304732266	RBU 9-21F	NESE	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732267	RBU 5-10F	SWNW	10	100S	200E	U-7206	7050	Federal	GW	P
4304732268	RBU 9-10F	NESE	10	100S	200E	U-7206	7050	Federal	GW	P
4304732269	RBU 4-15F	NWNW	15	100S	200E	INDIAN	7050	Indian	GW	PA
4304732270	RBU 14-22F	SESW	22	100S	200E	U-0143519	7050	Federal	GW	P
4304732276	RBU 5-21E	SWNW	21	100S	190E	U-013766	7050	Federal	GW	P
4304732289	RBU 7-10E	SWNE	10	100S	190E	U-013792	7050	Federal	GW	P
4304732290	RBU 5-17F	SWNW	17	100S	200E	U-013769-C	7050	Federal	GW	P
4304732293	RBU 3-3E	NENW	03	100S	190E	U-013765	7050	Federal	GW	P
4304732295	RBU 13-22E	SWSW	22	100S	190E	U-013792	7050	Federal	GW	P
4304732301	RBU 7-21E	SWNE	21	100S	190E	U-013766	7050	Federal	GW	P
4304732309	RBU 15-21F	SWSE	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732310	RBU 15-20F	SWSE	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732312	RBU 9-24E	NESE	24	100S	190E	U-013794	7050	Federal	GW	P
4304732313	RBU 3-20F	NENW	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304732315	RBU 11-21F	NESW	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732317	RBU 15-22E	SWSE	22	100S	190E	U-013792	7050	Federal	GW	P
4304732328	RBU 3-19FX	NENW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304732331	RBU 2-11F	NWNE	11	100S	200E	U-01790	7050	Federal	GW	P
4304732347	RBU 3-11F	NENW	11	100S	200E	U-7206		Federal		
4304732391	RBU 2-23F	NWNE	23	100S	200E	U-013793-A	7050	Federal		
4304732392	RBU 11-14F	NESW	14	100S	200E	U-013793-A	7050	Federal		
4304732396	RBU 3-21F	NENW	21			U-013793-A	1	Federal		
4304732407	RBU 15-14F	SWSE	14	100S	200E	U-013793-A		Federal		
4304732408	RBU 4-23F	NWNW	23	100S	200E	U-013793-A	7050	Federal	GW	P
4304732415	RBU 3-10EX (RIG SKID)	NENW	10	100S	190E	UTU-035316	1	Federal		
4304732483	RBU 5-24EO	SWNW	24	100S	190E	U-013794		Federal		
4304732512	RBU 8-11F	SENE	11	100S	200E	U-01790	7050	Federal	GW	P
4304732844	RBU 15-15F	SWSE	15	100S	200E	14-20-H62-2646	7050	Indian	GW	P
4304732899	RBU 3-14F	NENW	14	100S	200E	U-013793-A		Federal		
4304732900	RBU 8-23F	SENE	23	100S	200E	U-013793-A		Federal		
4304732901	RBU 12-23F	NWSW	23	100S	200E	U-01470-A		Federal		
4304732902	RBU 1-15F	NENE	15	100S	200E	U-7260		Federal		
4304732903	RBU 3-15F	NENW	15	100S	200E	U-7260		Federal		
4304732904	RBU 9-15F	NESE	15	100S	200E	U-7260	7050	Federal	GW	P
4304732934	RBU 3-10F	NENW	10	100S	200E	U-7206	7050	Federal	GW	P
4304732969	RBU 11-10F	NESW	10	100S	200E	U-7206	7050	Federal	GW	P

RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	stat
4304732970	RBU 12-15F	NWSW	15	100S	200E	U-7206	7050	Federal	GW	P
4304732971	RBU 15-16F	SWSE	16	100S	200E	U-7206	7050	Federal	GW	S
4304732972	RBU 1-21F	NENE	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304732989	RBU 13-10E	SWSW	10	100S	190E	U-013792	7050	Federal	GW	P
4304732990	RBU 13-18F2	SWSW	18	100S	200E	U-013793	7050	Federal	GW	P
4304732991	RBU 6-19F	SENW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733033	RBU 7-23E	NWNE	23	100S	190E	U-013766	7050	Federal	GW	P
4304733034	RBU 9-18F	NESE	18	100S	200E	U-013794	7050	Federal	GW	P
4304733035	RBU 14-19F	SESW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733087	RBU 6-23F	SENW	23	100S	200E	U-013793-A	7050	Federal	GW	P
4304733088	RBU 1-10F	NENE	10	100S	200E	U-7206	7050	Federal	GW	P
4304733089	RBU 8-22F	SENE	22	100S	200E	U-0143521	7050	Federal	GW	P
4304733090	RBU 11-22F	NESW	22	100S	200E	U-0143519	7050	Federal	GW	P
4304733091	RBU 16-22F	SESE	22	100S	200E	U-01470-A	7050	Federal	GW	P
4304733156	RBU 4-14E	NWNW	14	100S	190E	U-013792	7050	Federal	GW	P
4304733157	RBU 7-19F	SWNE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733158	RBU 7-20F	SWNE	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304733159	RBU 7-24E	SWNE	24	100S	190E	U-013794	7050	Federal	GW	1
4304733160	RBU 8-15E	SENE	15	100S	190E	U-013766	7050		GW	
4304733161	RBU 16-10E	SESE	10	100S	190E	U-013792			GW	
4304733194	RBU 2-14E	NWNE	14	100S	190E	U-013792	7050	Federal	GW	
4304733272	RBU 13-3F	SWSW	03	100S	200E	U-013767		Federal	GW	
4304733361	RBU 5-3F	SWNW	03			U-013767		Federal	GW	
4304733362	RBU 15-10F	SWSE	10			U-7206			GW	
4304733363	RBU 5-16F	SWNW	16			U-7206			GW	
4304733365	RBU 12-14E	NWSW	14			U-013792			GW	
4304733366	RBU 5-18F	SWNW	18			U-013769			GW	
4304733367	RBU 10-23F	NWSE	23			U-01470-A		Federal	GW	
4304733368	RBU 14-23F	SESW	23			U-01470-A		Federal	GW	
4304733424	RBU 5-20F	SWNW	20			U-013793-A		Federal	GW	
4304733643	RBU 2-13E	NWNE	13	<u> </u>		U-013765	·	Federal	GW	1
4304733644	RBU 4-13E	NWNW	13			U-013765		Federal	GW	
4304733714	RBU 4-23E		23		<u> </u>	U-013766		Federal		
4304733715	RBU 6-13E	SENW	13			U-013765	 	Federal		
4304733716	RBU 10-14E	NWSE	14		4	U-013792		Federal		ļ
4304733838	RBU 8-10E	SENE	10		I	U-013792		Federal		
4304733839	RBU 12-23E	NWSW	23			U-013766		Federal		
4304733840	RBU 12-24E	NWSW	24			U-013794		Federal	-l	
4304733841	RBU 14-23E	SESW	23	ļ	 	U-013766		Federal		
4304734302	RBU 1-23F	NENE	23			UTU-013793-A		Federal		-
4304734661	RBU 16-15E	SESE	15	+	 	U-013766		Federal		
4304734662	RBU 10-14F	NWSE	14	1	L	U-013793-A		. 	GW	
4304734663	RBU 6-14E	SENW	14	<u> </u>	+	U-013792		Federal		
4304734670	RBU 8-23E	NENE	23			U-013766			GW	
4304734671	RBU 4-24E	NENE	23		 	U-013766		Federal		
4304734701	RBU 12-11F	SENW	11	100S	200E	U-7206	/050	Federal	GW	P

09/27/2007

RIVER BEND UNIT

·	· ·	-,		·*	,				
api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity Lease	well	
4304734702	RBU 2-15E	NWNE	15			U-013766	7050 Federal	GW	.1
4304734703	RBU 4-17F	NWNW	17			U-013769-C	7050 Federal	GW	P
4304734745	RBU 10-20F	NESE	20	100S	200E	U-0143520-A	7050 Federal	GW	P
4304734749	RBU 7-18F	SWNE	18	100S	200E	U-013769	7050 Federal	GW	P
4304734750	RBU 12-10F	SWSW	10	100S	200E	14-20-H62-2645	7050 Indian	GW	P
4304734810	RBU 10-13E	NWSE	13	100S	190E	U-013765	7050 Federal	GW	P
4304734812	RBU 1-24E	NENE	24	100S	190E	U-013794	7050 Federal	GW	P
4304734826	RBU 12-21F	NESE	20	100S	200E	U-0143520-A	7050 Federal	GW	P
4304734828	RBU 4-15E	NWNW	15	100S	190E	U-013766	7050 Federal	GW	P
4304734844	RBU 14-14E	SESW	14	100S	190E	U-013792	7050 Federal	GW	P
4304734845	RBU 10-24E	NWSE	24	100S	190E	U-013794	7050 Federal	GW	P
4304734888	RBU 4-21E	NWNW	21	100S	190E	U-013766	7050 Federal	GW	P
4304734889	RBU 16-24E	SESE	24	100S	190E	U-13794	7050 Federal	GW	P
4304734890	RBU 12-18F2	NWSW	18	100S	200E	U-013793	7050 Federal	GW	P
4304734891	RBU 10-23E	NESW	23	100S	190E	U-013766	7050 Federal	GW	P
4304734892	RBU 8-22E	SENE	22	100S	190E	U-013792	7050 Federal	GW	P
4304734906	RBU 6-22E	SENW	22			U-013792	7050 Federal	GW	P
4304734907	RBU 2-24E	NWNE	24	100S	190E	U-013794	7050 Federal		
4304734910	RBU 4-16F	NWNW	16	100S	200E	U-7206	7050 Federal	GW	P
4304734911	RBU 12-19F	NWSW	19	100S	200E	U-013769-A	7050 Federal	GW	P
4304734912	RBU 14-20F	SESW	20	·		U-0143520-A	7050 Federal	GW	P
4304734942	RBU 1-22F	NWNW	23	100S	200E	U-013793-A	7050 Federal	GW	P
4304734945	RBU 8-19F	SENE	19	100S	200E	U-013769-A	7050 Federal	GW	P
4304734946	RBU 8-20F	SENE	20	100S	200E	U-013793-A	7050 Federal	GW	P
4304734962	RBU 12-17F	NWSW	17	100S	200E	U-013769-C	7050 Federal	GW	P
4304734963	RBU 2-17F	NWNE	17	100S	200E	U-013769-C	14117 Federal	GW	P
4304734966	RBU 14-18F	SESW	18	100S	200E	U-013793	7050 Federal	GW	P
4304734967	RBU 10-18F	NWSE	18	100S	200E	U-013794	7050 Federal	GW	P
4304734968	RBU 10-19F	NWSE	19	100S	200E	U-013769-A	7050 Federal	GW	P
4304734969	RBU 10-3E	NWSE	03	100S	190E	U-035316	7050 Federal	GW	P
4304734970	RBU 12-3E	NWSW	03	100S	190E	U-013765	7050 Federal	GW	P
4304734971	RBU 15-3E	SWSE	03	100S	190E	U-35316	7050 Federal	GW	P
4304734974	RBU 12-10E	NWSW	10	100S	190E	U-013792	14025 Federal	GW	P
4304734975	RBU 14-10E	NENW	15	100S	190E	U-013766	7050 Federal		
4304734976	RBU 16-13E	SESE	13	100S	190E	U-013765	7050 Federal	GW	P
4304734977	RBU 8-14E	SENE	14	100S	190E	U-013792	7050 Federal	GW	P
4304734978	RBU 6-15E	SENW	15	100S	190E	U-013766	7050 Federal	GW	P
4304734979	RBU 12-15E	NWSW	15	100S	190E	U-013766	7050 Federal	GW	P
4304734981	RBU 16-17E	SESE	17	100S	190E	U-013766	7050 Federal		
4304734982	RBU 8-21E	SENE	21	100S	190E	U-013766	7050 Federal	GW	P
4304734983	RBU 4-22E	NWNW	22	100S	190E	U-013792	7050 Federal	GW	P
4304734986	RBU 2-20F	NWNE	20	100S	200E	U-03505	7050 Federal	GW	P
4304734987	RBU 9-20E	SWNW	21	100S	190E	U-03505	7050 Federal	GW	P
4304734989	RBU 7-20E	NENE	20	100S	190E	U-03505	7050 Federal	GW	P
4304734990	RBU 8-20E	SWNW	21	100S	190E	U-03505	14164 Federal	GW	P
4304735041	RBU 16-23E	SWSE	23	100S	190E	U-013766	7050 Federal	GW	P

RIVER BEND UNIT

api	well name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304735042	RBU 12-22E	NWSW	22			U-013792		Federal	GW	P
4304735058	RBU 7-23F	SWNE	23	100S	200E	U-013793-A	7050	Federal	GW	P
4304735059	RBU 12-13E	NWSW	13	100S	190E	U-013765	7050	Federal	GW	P
4304735060	RBU 14-13E	SESW	13	100S	190E	U-013765	7050	Federal	GW	P
4304735061	RBU 2-22E	NWNE	22	100S	190E	U-013792	7050	Federal	GW	P
4304735062	RBU 6-24E	SENW	24	100S	190E	U-013794	7050	Federal	GW	P
4304735082	RBU 4-17E	NWNW	17	100S	190E	U-03505	7050	Federal	GW	P
4304735086	RBU 16-14E	NENE	23	100S	190E	U-013792	7050	Federal	GW	P
4304735087	RBU 2-3E	NWNE	03	100S	190E	U-013765	7050	Federal	GW	P
4304735088	RBU 6-3E	SENW	03	100S	190E	U-03505	7050	Federal	GW	P
4304735100	RBU 10-10E	NWSE	10	100S	190E	U-013792	7050	Federal	GW	P
4304735101	RBU 16-22E	SESE	22	100S	190E	U-013792	7050	Federal	GW	P
4304735112	RBU 14-24E	SESW	24	100S	190E	U-013794	7050	Federal	GW	P
4304735129	RBU 6-21F	SENW	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304735170	RBU 1-9E	NESE	09	100S	190E	U-03505	7050	Federal	GW	P
4304735171	RBU 16-9E	NESE	09	100S	190E	U-013765	7050	Federal	GW	P
4304735232	RBU 14-21F	SESW	21	100S	200E	U-0143520	7050	Federal	GW	P
4304735250	RBU 13-19F2	NWSW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304735251	RBU 15-19F	SWSE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304735270	RBU 16-21E	SESE	21	100S	190E	U-013766	7050	Federal	GW	P
4304735304	RBU 13-20F	SWSW	20	100S	200E	U-013769	7050	Federal	GW	P
4304735305	RBU 4-21F	NWNW	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304735306	RBU 16-21F	SESE	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304735468	RBU 15-22F	SWSE	22	100S	200E	U-01470-A	7050	Federal	GW	
4304735469	RBU 11-23F	SENW	23			U-01470A	7050	Federal	GW	1
4304735549	RBU 1-14F	NENE	14			UTU-013793-A	7050	Federal	GW	
4304735640	RBU 2-21E	NWNE	21			U-013766		Federal	GW	1
4304735644	RBU 10-17E	NWSE	17			U-013766			GW	
4304735645	RBU 12-21E	NWSW	21	5		U-013766	1		GW	
4304736200	RBU 8-17E	SWNE	17			U-013766		Federal	GW	
4304736201	RBU 15-17EX	SWSE	17			U-013766		Federal	GW	
4304736293	RBU 2-10E	NWNE	10			U-013792		Federal	GW	
4304736294	RBU 6-10E	NENW	10			U-013792	1	the same of the sa	GW	
4304736296	RBU 6-21E	SENW	21			U-013766		Federal		
4304736297	RBU 10-22E	NWSE	22			U-013792		Federal		
4304736318	RBU 14-22E	SESW	22			U-013792		Federal		·
4304736427	RBU 9-15E	NESE	15		1	U-013766		Federal		
4304736428	RBU 2-17E	NWNE	17			U-013766		Federal		
4304736429	RBU 1-17E	NENE	17			U-013766	11.	1		DRL
4304736432	RBU 3-19F2	NWNW				U-013769-A		Federal		
4304736433	RBU 14-17F	SESW	17			U-03505		Federal	-	
4304736434	RBU 2-19F	NWNE	19			U-013769-A		Federal		
4304736435	RBU 5-19FX	SWNW	19			U-013769-A		Federal		1
4304736436	RBU 4-20F	NWNW	20			U-013793-A		Federal		
4304736605	RBU 16-14F	SESE	14			U-013793A		Federal		
4304736608	RBU 4-3E	NWNW	03	100S	190E	U-035316	7050	Federal	GW	P

RIVER BEND UNIT

			T	1	14		1		
		sec							stat
			1	J					P
· · · · · · · · · · · · · · · · · · ·		1					· · · · · · · · · · · · · · · · · · ·		P
	NWSW	03				15235	Federal	GW	P
	NENE	03	100S	190E	U-013765	7050	Federal	GW	DRL
RBU 2-10F	NWNE	10	100S	200E	U-7206	7050	Federal	GW	P
RBU 8-21F	SENE	21	100S	200E	U-013793-A	7050	Federal	GW	P
RBU 4-10E	SWNW	10	100S	190E	U-035316	7050	Federal	GW	P
RBU 11-17E	NWSE	17	100S	190E	U-03505	7050	Federal	GW	DRL
RBU 3-17E	NENW	17	100S	190E	U-03505	7050	Federal	GW	P
RBU 3-23F	NENW	23	100S	200E	U-013793-A	7050	Federal	OW	P
RBU 11-20F	NESW	20	100S	200E	U-0143520-A	7050	Federal	GW	P
RBU 5-15F	SWNW	15	100S	200E	U-7206	7050	Federal	OW	P
RBU 10-16F	NWSE	16	100S	200E	U-7206	7050	Federal	OW	P
RBU 9-16F	NESE	16	100S	200E	U-7206	7050	Federal	OW	S
RBU 14-17E	SESW	17	100S	190E	U-03505	7050	Federal	GW	P
RBU 15-9E	NWNE	16	100S	190E	U-013765	7050	Federal	GW	DRL
RBU 9-4EA	SENE	04	100S	190E	U-03505	7050	Federal	GW	P
RBU 13-23F	SWSW	23	100S	200E	U-01470-A	7050	Federal	GW	P
RBU 12-4E	SWNW	04	100S	190E	U-03576	99999	Federal	GW	DRL
RBU 11-4E	SE/4	04	100S	190E	U-03505	99999	Federal	GW	DRL
RBU 2-4E	NWNE	04	100S	190E	U-013792	7050	Federal	GW	DRL
RBU 5-4E	SWNW	04	100S	190E	U-03576	99999	Federal	GW	DRL
RBU 28-18F	NESE	13	100S	190E	U 013793-A	7050	Federal	GW	DRL
RBU 32-13E	NESE	13	100S	190E	U-013765	7050	Federal	GW	DRL
RBU 27-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
RBU 27-18F2	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
RBU 30-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	P
RBU 29-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
RBU 31-10E	NENE	15	100S	190E	U-013792	7050	Federal	GW	DRL
RBU 17-15E	NENE	15	100S	190E	U-013766	7050	Federal	GW	DRL
RBU 8B-17E	SENE	17	100S	190E	U-013766	7050	Federal	GW	DRL
•	RBU 4-10E RBU 11-17E RBU 3-17E RBU 3-23F RBU 11-20F RBU 5-15F RBU 10-16F RBU 9-16F RBU 14-17E RBU 15-9E RBU 9-4EA RBU 13-23F RBU 12-4E RBU 11-4E RBU 2-4E RBU 2-4E RBU 2-18F RBU 27-18F RBU 29-18F RBU 29-18F RBU 31-10E RBU 11-17E RBU 11-15E	RBU 8-3E SENE RBU 14-3E SESW RBU 1-3E NENE RBU 2-10F NWNE RBU 8-21F SENE RBU 4-10E SWNW RBU 11-17E NWSE RBU 3-17E NENW RBU 3-23F NENW RBU 11-20F NESW RBU 5-15F SWNW RBU 10-16F NWSE RBU 9-16F NESE RBU 15-9E NWNE RBU 9-4EA SENE RBU 13-23F SWSW RBU 12-4E SWNW RBU 1-4E SE/4 RBU 2-4E NWNE RBU 2-4E NWNE RBU 2-18F NESE RBU 27-18F SWSW RBU 27-18F2 SWSW RBU 29-18F SWSW RBU 31-10E NENE RBU 17-15E NENE	RBU 8-3E SENE 03 RBU 14-3E SESW 03 RBU 1-3E NENE 03 RBU 2-10F NWNE 10 RBU 8-21F SENE 21 RBU 8-21F SENE 21 RBU 8-21F SENE 21 RBU 4-10E SWNW 10 RBU 11-17E NWSE 17 RBU 3-17E NENW 23 RBU 3-17E NENW 23 RBU 11-20F NESW 20 RBU 5-15F SWNW 15 RBU 10-16F NESE 16 RBU 9-16F NESE 16 RBU 14-17E SESW 17 RBU 15-9E NWNE 16 RBU 9-4EA SENE 04 RBU 13-23F SWSW 23 RBU 11-4E SE/4 04 RBU 11-4E SE/4 04 RBU 2-4E NWNE 04 RBU 2-13E NESE 13 RBU 27-18F SWSW 18 RBU 27-18F SWSW <t< td=""><td>RBU 8-3E SENE 03 100S RBU 14-3E SESW 03 100S RBU 13-3E NWSW 03 100S RBU 1-3E NENE 03 100S RBU 2-10F NWNE 10 100S RBU 8-21F SENE 21 100S RBU 4-10E SWNW 10 100S RBU 11-17E NWSE 17 100S RBU 3-17E NENW 17 100S RBU 3-23F NENW 23 100S RBU 11-20F NESW 20 100S RBU 5-15F SWNW 15 100S RBU 10-16F NESE 16 100S RBU 9-16F NESE 16 100S RBU 15-9E NWNE 16 100S RBU 15-9E NWNE 16 100S RBU 13-23F SWSW 23 100S RBU 1-4E SWNW 04 100S RBU 1-4E SWNW</td><td>RBU 8-3E SENE 03 100S 190E RBU 14-3E SESW 03 100S 190E RBU 13-3E NWSW 03 100S 190E RBU 1-3E NENE 03 100S 190E RBU 2-10F NWNE 10 100S 200E RBU 8-21F SENE 21 100S 200E RBU 4-10E SWNW 10 100S 190E RBU 11-17E NWSE 17 100S 190E RBU 3-17E NENW 10 100S 190E RBU 3-17E NENW 17 100S 190E RBU 3-23F NENW 17 100S 200E RBU 5-15F SWNW 15 100S 200E RBU 10-16F NWSE 16 100S 200E RBU 14-17E SESW 17 100S 190E RBU 15-9E NWNE 16 100S 190E RBU 15-9E NWNE</td><td>RBU 8-3E SENE 03 100S 190E U-013765 RBU 14-3E SESW 03 100S 190E U-013765 RBU 13-3E NWSW 03 100S 190E U-013765 RBU 1-3E NENE 03 100S 190E U-013765 RBU 2-10F NWNE 10 100S 200E U-013765 RBU 8-21F SENE 21 100S 200E U-013793-A RBU 4-10E SWNW 10 100S 190E U-035316 RBU 1-17E NWSE 17 100S 190E U-03505 RBU 3-17E NENW 17 100S 190E U-03505 RBU 3-23F NENW 23 100S 200E U-013793-A RBU 1-20F NESW 20 100S 200E U-013793-A RBU 11-20F NESW 20 100S 200E U-013793-A RBU 1-20F NESW 16 100S 200E U-7206</td></t<> <td>RBU 8-3E SENE 03 100S 190E U-013765 7050 RBU 14-3E SESW 03 100S 190E U-013765 7050 RBU 13-3E NWSW 03 100S 190E U-013765 15235 RBU 1-3E NENE 03 100S 190E U-013765 7050 RBU 2-10F NWNE 10 100S 200E U-013793-A 7050 RBU 8-21F SENE 21 100S 200E U-03593-A 7050 RBU 4-10E SWNW 10 100S 190E U-03505 7050 RBU 1-17E NWSE 17 100S 190E U-03505 7050 RBU 3-17E NENW 17 100S 190E U-03505 7050 RBU 3-23F NENW 17 100S 190E U-03505 7050 RBU 11-20F NESW 23 100S 200E U-0143520-A 7050 RBU 1-20F NESW</td> <td> RBU 8-3E SENE 03 100S 190E U-013765 7050 Federal RBU 14-3E SESW 03 100S 190E U-013765 7050 Federal RBU 13-3E NWSW 03 100S 190E U-013765 15235 Federal RBU 1-3E NENE 03 100S 190E U-013765 7050 Federal RBU 2-10F NWNE 10 100S 200E U-7206 7050 Federal RBU 8-21F SENE 21 100S 200E U-013793-A 7050 Federal RBU 4-10E SWNW 10 100S 190E U-035316 7050 Federal RBU 11-17E NWSE 17 100S 190E U-03505 7050 Federal RBU 3-17E NENW 17 100S 190E U-03505 7050 Federal RBU 3-23F NENW 23 100S 200E U-013793-A 7050 Federal RBU 11-20F NESW 20 100S 200E U-013793-A 7050 Federal RBU 11-20F NESW 20 100S 200E U-013793-A 7050 Federal RBU 10-16F NWSE 16 100S 200E U-7206 7050 Federal RBU 10-16F NWSE 16 100S 200E U-7206 7050 Federal RBU 14-17E SESW 17 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 200E U-7206 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 12-4E SWNW 04 100S 190E U-03505 7050 Federal RBU 12-4E SWNW 04 100S 190E U-03505 7050 Federal RBU 14-4E SE/4 04 100S 190E U-03505 99999 Federal RBU 5-4E SWNW 04 100S 190E U-013792 7050 Federal RBU 2-18F NESE 13 100S 100E U-013793 7050 Federal RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 27-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 27-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 29-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 30-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 31-10E NENE 15 100S 100E U-013766 7050 Federal RBU 17-15E NENE 15 100S 100E U-013766 7050 Federal RBU 17-15E NENE 15 100S 100E U-013766 7050 Fede</td> <td> RBU 8-3E SENE 03 100S 190E U-013765 7050 Federal GW RBU 14-3E SESW 03 100S 190E U-013765 7050 Federal GW RBU 13-3E NWSW 03 100S 190E U-013765 15235 Federal GW RBU 1-3E NENE 03 100S 190E U-013765 7050 Federal GW RBU 1-3E NENE 03 100S 190E U-013765 7050 Federal GW RBU 2-10F NWNE 10 100S 200E U-7206 7050 Federal GW RBU 8-21F SENE 21 100S 200E U-013793-A 7050 Federal GW RBU 8-21F SENE 21 100S 190E U-03501 7050 Federal GW RBU 4-10E SWNW 10 100S 190E U-03505 7050 Federal GW RBU 11-17E NWSE 17 100S 190E U-03505 7050 Federal GW RBU 3-17E NENW 17 100S 190E U-03505 7050 Federal GW RBU 3-23F NENW 23 100S 200E U-013793-A 7050 Federal GW RBU 11-20F NESW 20 100S 200E U-0143520-A 7050 Federal GW RBU 5-15F SWNW 15 100S 200E U-1206 7050 Federal GW RBU 9-16F NWSE 16 100S 200E U-7206 7050 Federal GW RBU 9-16F NESE 16 100S 200E U-7206 7050 Federal GW RBU 14-17E SESW 17 100S 190E U-03505 7050 Federal GW RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal GW RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal GW RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal GW RBU 12-4E SWNW 04 100S 190E U-03505 9999 Federal GW RBU 12-4E SWNW 04 100S 190E U-03505 9999 Federal GW RBU 2-4E NWNE 04 100S 190E U-03505 9999 Federal GW RBU 2-4E NWNE 04 100S 190E U-013765 7050 Federal GW RBU 2-4E NWNE 04 100S 190E U-013793 7050 Federal GW RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal GW RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal GW RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal GW RBU 3-18F SWSW 18 100S 200E U-013793 7050 Federal GW </td>	RBU 8-3E SENE 03 100S RBU 14-3E SESW 03 100S RBU 13-3E NWSW 03 100S RBU 1-3E NENE 03 100S RBU 2-10F NWNE 10 100S RBU 8-21F SENE 21 100S RBU 4-10E SWNW 10 100S RBU 11-17E NWSE 17 100S RBU 3-17E NENW 17 100S RBU 3-23F NENW 23 100S RBU 11-20F NESW 20 100S RBU 5-15F SWNW 15 100S RBU 10-16F NESE 16 100S RBU 9-16F NESE 16 100S RBU 15-9E NWNE 16 100S RBU 15-9E NWNE 16 100S RBU 13-23F SWSW 23 100S RBU 1-4E SWNW 04 100S RBU 1-4E SWNW	RBU 8-3E SENE 03 100S 190E RBU 14-3E SESW 03 100S 190E RBU 13-3E NWSW 03 100S 190E RBU 1-3E NENE 03 100S 190E RBU 2-10F NWNE 10 100S 200E RBU 8-21F SENE 21 100S 200E RBU 4-10E SWNW 10 100S 190E RBU 11-17E NWSE 17 100S 190E RBU 3-17E NENW 10 100S 190E RBU 3-17E NENW 17 100S 190E RBU 3-23F NENW 17 100S 200E RBU 5-15F SWNW 15 100S 200E RBU 10-16F NWSE 16 100S 200E RBU 14-17E SESW 17 100S 190E RBU 15-9E NWNE 16 100S 190E RBU 15-9E NWNE	RBU 8-3E SENE 03 100S 190E U-013765 RBU 14-3E SESW 03 100S 190E U-013765 RBU 13-3E NWSW 03 100S 190E U-013765 RBU 1-3E NENE 03 100S 190E U-013765 RBU 2-10F NWNE 10 100S 200E U-013765 RBU 8-21F SENE 21 100S 200E U-013793-A RBU 4-10E SWNW 10 100S 190E U-035316 RBU 1-17E NWSE 17 100S 190E U-03505 RBU 3-17E NENW 17 100S 190E U-03505 RBU 3-23F NENW 23 100S 200E U-013793-A RBU 1-20F NESW 20 100S 200E U-013793-A RBU 11-20F NESW 20 100S 200E U-013793-A RBU 1-20F NESW 16 100S 200E U-7206	RBU 8-3E SENE 03 100S 190E U-013765 7050 RBU 14-3E SESW 03 100S 190E U-013765 7050 RBU 13-3E NWSW 03 100S 190E U-013765 15235 RBU 1-3E NENE 03 100S 190E U-013765 7050 RBU 2-10F NWNE 10 100S 200E U-013793-A 7050 RBU 8-21F SENE 21 100S 200E U-03593-A 7050 RBU 4-10E SWNW 10 100S 190E U-03505 7050 RBU 1-17E NWSE 17 100S 190E U-03505 7050 RBU 3-17E NENW 17 100S 190E U-03505 7050 RBU 3-23F NENW 17 100S 190E U-03505 7050 RBU 11-20F NESW 23 100S 200E U-0143520-A 7050 RBU 1-20F NESW	RBU 8-3E SENE 03 100S 190E U-013765 7050 Federal RBU 14-3E SESW 03 100S 190E U-013765 7050 Federal RBU 13-3E NWSW 03 100S 190E U-013765 15235 Federal RBU 1-3E NENE 03 100S 190E U-013765 7050 Federal RBU 2-10F NWNE 10 100S 200E U-7206 7050 Federal RBU 8-21F SENE 21 100S 200E U-013793-A 7050 Federal RBU 4-10E SWNW 10 100S 190E U-035316 7050 Federal RBU 11-17E NWSE 17 100S 190E U-03505 7050 Federal RBU 3-17E NENW 17 100S 190E U-03505 7050 Federal RBU 3-23F NENW 23 100S 200E U-013793-A 7050 Federal RBU 11-20F NESW 20 100S 200E U-013793-A 7050 Federal RBU 11-20F NESW 20 100S 200E U-013793-A 7050 Federal RBU 10-16F NWSE 16 100S 200E U-7206 7050 Federal RBU 10-16F NWSE 16 100S 200E U-7206 7050 Federal RBU 14-17E SESW 17 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 200E U-7206 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 12-4E SWNW 04 100S 190E U-03505 7050 Federal RBU 12-4E SWNW 04 100S 190E U-03505 7050 Federal RBU 14-4E SE/4 04 100S 190E U-03505 99999 Federal RBU 5-4E SWNW 04 100S 190E U-013792 7050 Federal RBU 2-18F NESE 13 100S 100E U-013793 7050 Federal RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 27-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 27-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 29-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 30-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 31-10E NENE 15 100S 100E U-013766 7050 Federal RBU 17-15E NENE 15 100S 100E U-013766 7050 Federal RBU 17-15E NENE 15 100S 100E U-013766 7050 Fede	RBU 8-3E SENE 03 100S 190E U-013765 7050 Federal GW RBU 14-3E SESW 03 100S 190E U-013765 7050 Federal GW RBU 13-3E NWSW 03 100S 190E U-013765 15235 Federal GW RBU 1-3E NENE 03 100S 190E U-013765 7050 Federal GW RBU 1-3E NENE 03 100S 190E U-013765 7050 Federal GW RBU 2-10F NWNE 10 100S 200E U-7206 7050 Federal GW RBU 8-21F SENE 21 100S 200E U-013793-A 7050 Federal GW RBU 8-21F SENE 21 100S 190E U-03501 7050 Federal GW RBU 4-10E SWNW 10 100S 190E U-03505 7050 Federal GW RBU 11-17E NWSE 17 100S 190E U-03505 7050 Federal GW RBU 3-17E NENW 17 100S 190E U-03505 7050 Federal GW RBU 3-23F NENW 23 100S 200E U-013793-A 7050 Federal GW RBU 11-20F NESW 20 100S 200E U-0143520-A 7050 Federal GW RBU 5-15F SWNW 15 100S 200E U-1206 7050 Federal GW RBU 9-16F NWSE 16 100S 200E U-7206 7050 Federal GW RBU 9-16F NESE 16 100S 200E U-7206 7050 Federal GW RBU 14-17E SESW 17 100S 190E U-03505 7050 Federal GW RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal GW RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal GW RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal GW RBU 12-4E SWNW 04 100S 190E U-03505 9999 Federal GW RBU 12-4E SWNW 04 100S 190E U-03505 9999 Federal GW RBU 2-4E NWNE 04 100S 190E U-03505 9999 Federal GW RBU 2-4E NWNE 04 100S 190E U-013765 7050 Federal GW RBU 2-4E NWNE 04 100S 190E U-013793 7050 Federal GW RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal GW RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal GW RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal GW RBU 3-18F SWSW 18 100S 200E U-013793 7050 Federal GW

RIVER BEND UNIT

api	well name	qtr qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304730153	NATURAL 1-2	SENW	02			ML-10716	11377		OW	PA
4304730260	RBU 11-16E	NESW	16	100S		ML-13214	L	State	GW	S
4304730583	RBU 11-36B	NESW	36	090S	190E	ML-22541	99998	State	NA	PA
4304730608	RBU 8-16D	SENE	16	100S	180E	ML-13216	99998	State	NA	PA
4304730760	RBU 11-2F	NESW	02	100S	200E	ML-10716	9966	State	OW	S
4304731740	RBU 1-16E	NENE	16	100S	190E	ML-13214	7050	State	GW	P
4304732026	RBU 16-2F	SESE	02	100S	200E	ML-10716	7050	State	GW	P
4304732042	RBU 9-16E	NESE	16	100S	190E	ML-13214	7050	State	GW	P
4304732108	RBU 14-2F	SESW	02	100S	200E	ML-10716	7050	State	GW	P
4304732136	RBU 8-2F	SENE	02	100S	200E	ML-10716	7050	State	GW	P
4304732137	RBU 5-16E	SWNW	16	100S	190E	ML-13214	7050	State	GW	P
4304732245	RBU 7-16E	SWNE	16	100S	190E	ML-13214	7050	State	GW	PA
4304732250	RBU 13-16E	SWSW	16	100S	190E	ML-13214	7050	State	GW	S
4304732292	RBU 15-16E	SWSE	16	100S	190E	ML-13214	7050	State	GW	PA
4304732314	RBU 10-2F	NWSE	02	100S	200E	ML-10716	7050	State	GW	P
4304732352	RBU 3-16F	NENW	16	100S	200E	ML-3393-A	7050	State	GW	P
4304733360	RBU 1-16F	NENE	16	100S	200E	ML-3393	7050	State	GW	P
4304734061	RBU 6-16E	SWNE	16	100S	190E	ML-13214	7050	State	GW	P
4304734167	RBU 1-2F	NENE	02	100S	200E	ML-10716		State	GW	LA
4304734315	STATE 11-2D	NESW	02	100S	180E	ML-26968		State	GW	LA
4304734903	RBU 14-16E	SWSW	16	100S	190E	ML-13214	7050	State	D	PA
4304735020	RBU 8-16E	SENE	16	100S	190E	ML-13214	7050	State	GW	P
4304735021	RBU 10-16E	SWSE	16	100S	190E	ML-13214	7050	State		P
4304735022	RBU 12-16E	NESW	16	100S	190E	ML-13214	7050	State	GW	P
4304735023	RBU 16-16E	SWSW	15	100S	190E	ML-13214	7050	State	GW	P
4304735033	RBU 2-16E	NWNE	16			ML-13214		State	GW	
4304735081	RBU 15-2F	SWSE	02			ML-10716		State		P
4304735348	RBU 13-16F	NWNW	21			ML-3394		State	GW	DRL
4304736169	RBU 4-16E	NENW	16			ML-13214		State	GW	
4304736170	RBU 3-16E	NENW	16	100S	190E	ML-13214	7050	State	GW	P



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



6.604

IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

River Bend Unit Uintah County, Utah

Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the River Bend Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the River Bend Unit Agreement.

Your statewide oil and gas bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

RECEIVED
AUG 1 6 2007
DIV. OF OIL, GAS & MINING

FORM 9

STATE OF UTAH

I D	5. LEASE DESIGNATION AND SERIAL NUMBER: U-0143519										
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:										
Do not use this form for proposals to drill new drill horizontal late	7. UNIT OF CA AGREEMENT NAME: RIVERBEND UNIT										
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER: RBU 11-22F										
2. NAME OF OPERATOR: XTO ENERGY INC.	9. API NUMBER: 4304733090										
3. ADDRESS OF OPERATOR: 382 CR 3100	PHONE NUMBER: (505) 333-3100	10. FIELD AND POOL, OR WILDCAT: NAT BUTTES / WSTCH									
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2436' F				COUNTY: U	JINTAH						
QTR/QTR, SECTION, TOWNSHIP, RANG	STATE:										
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA											
TYPE OF SUBMISSION			YPE OF ACTION								
-11 E 01 00BM1001014	ACIDIZE		REPE	ERFORATE CURRENT FORMATION							
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDE	TRACK TO REPAIR WELL						
Approximate date work will start:	CASING REPAIR	☐ NEW CONS			PORARILY ABANDON						
Approximate date work will clark	CHANGE TO PREVIOUS PLANS	OPERATOR			NG REPAIR						
					FOR FLARE						
	CHANGE TUBING	PLUG AND									
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		_	ER DISPOSAL						
Date of work completion:	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)		ER SHUT-OFF						
5/1/2008	COMMINGLE PRODUCING FORMATIONS	RECLAMAT	TION OF WELL SITE	✓ отн	ER: CHEM TRTMT						
3/1/2006	CONVERT WELL TYPE	RECOMPLE	ETE - DIFFERENT FORMATION								
5/1/08 SITP 250 psig, SIC	MPLETED OPERATIONS. Clearly show all p P 320 psig. MIRU MultiChem pu VI 24 hrs. RWTP in a.m., 5-1-08	ımp truck. Pr			MX-409-8 flush 2-3 bbls						
NAME (PLEASE PRINT) DOLENA	JOHNSON	тіт	LE REGULATORY	CLERK							
SIGNATURE Dalora C	physic	DA	6/5/2008								

RECEIVED JUN 0 9 2008

(This space for State use only)